

DIRECTIONAL ASTROLOGY

DIRECTIONAL ASTROLOGY

TO WHICH IS ADDED A DISCUSSION OF
PROBLEMATIC POINTS AND A COM-
PLETE SET OF TABLES NECESSARY
FOR THE CALCULATION OF
ARCS OF DIRECTION

BY

SEPHARIAL

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"COSMIC SYMBOLISM," "A MANUAL OF ASTROLOGY,"
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PREFACE

A WORD by way of introduction to this work may be necessary, inasmuch as it deals with a technical subject, and the scope and purport of it cannot very readily be apprehended by the casual reader. It is essentially a book for the astrological student. To the astronomer it is particularly informing in that it brings out the more scientific part of the subject and shows the mathematical basis underlying the "lucky hits" to which many of our astrological exponents have undisputed claim.

The general scope of this work embraces all that is essential to the art of "directing" as practised by Claudius Ptolemy and Titus de Placidus, and more recently by Sir John Wharton, Mr John Gadbury, Commander Morrison, R.N., and Mr A. J. Pearce, all of whom pursued the same general principles of astronomical directing, and differed considerably in their application of the celestial arcs to the measure of time. These points are reviewed and critically examined in the following pages.

An attempt having been made to bring the Arabian system of a day for a year into accord with the astronomical system of a degree for a year, some suggestions have here been made as to their rapprochement, the feeling being that, where credit is claimed for one system over another by exponents of either, the probability is that there is truth in both and hence there must be a co-ordinating factor. In the attempt to scientifically extend our horizon to include a prescience of coming events, we have primarily to remember that there are many ways up a mountain, but there is only one top. A study of these various methods may lead to the conclusion that they are all leading in the same direction. It is as if one should say there are three hundred and sixty paces from end to end of the path, and another should say that there are three hundred and sixty-five. Both may be right according to their count and the measure of their tread, but the actual length of the path will remain the same whatever they make of it. This pathway is that which a man has to travel from his cradle to his grave; and there is nothing that concerns a man so vitally as that he should know its trend and gradient, its pitfalls and rocky eminences, in advance of his going, so that experience may be laid by the heels and made to serve instead of to subjugate. And in the direst extreme of human experience we have to remember that "the wise man foreseeth the evil

and obscureth himself, while the ignorant pass on and are hurt."

I have used a well-known and thoroughly authenticated horoscope for purposes of illustration, and anybody following the rules here given in relation to that horoscope will have no difficulty in following them out in respect to any other horoscope. Particular care has been taken to define the principle underlying each operation, and to give a clean-cut rule of procedure. Unlike most authors, who proceed by befogging the mind of the student with technicalities and afterwards explaining them by means of an appendix, I have devoted the first chapters of my work to technical definitions which are essential to the proper understanding of the subject ; and until these are clearly apprehended and understood, the student need go no further.

To save further expense and trouble, my publishers have completed my work by the insertion of a complete set of tables, which include tables of Right Ascension and Declination for every degree of the zodiac, together with the ascensional difference due to the latitudes of London, Birmingham, and Liverpool under the present obliquity of the Ecliptic ; also tables of Sines and Tangents, and tables of Proportional Logarithms. These are all that are essential to the present treatise, and in themselves constitute a very valuable addition to the volume. It is, of course, presumed that the

student of "Directional Astrology" will have mastered the preliminary task of setting a horoscope for any given time and place with adequate precision, and hence that he is familiar with the use of an ephemeris. The present work is intended to replace and supersede *Prognostic Astronomy*, which is now out of print.

Beyond this I have nothing to say, save that I trust to have done my work efficiently and to have left no point on which a reader need question me. In such case the work may be regarded as complete, and so I hope it will be found.

SEPHARIAL.

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Directional Astrology

CHAPTER I

ASTRONOMICAL DEFINITIONS

THE following definitions must be fully understood by the student before the more intricate part of the system of directing is undertaken.

Longitude is of two kinds : longitude in the Orbit, and longitude in the Ecliptic. The latter is the only one recognised and used in this system. It is defined as distance from the vernal equinox, Aries 0, measured on the plane of the Ecliptic or Sun's path.

Latitude.—Celestial latitude is distance north or south of the Ecliptic.

Declination is distance north or south of the Equator. The Ecliptic lies in declination $23^{\circ} 27'$ north and south.

Right Ascension is distance from the vernal equinox measured on the plane of the Equator. Right ascension thus answers to geographical longitude in the same way as declination answers to geographical latitude.

Meridian Distance is the distance of a celestial

body from the midheaven of a place ; that is to say, from its meridian, measured in right ascension.

Semiarc of a planet is half the time it remains above or below the horizon of a place, measured in degrees of right ascension. The diurnal semi-arc is half the arc in right ascension of a planet above the horizon, and nocturnal semiarc is half the time it is (measured in right ascension) below the horizon. The diurnal semiarc taken from 180° will give the nocturnal semiarc, and the nocturnal semi-arc taken from 180° will give the diurnal semiarc.

Horizontal Arc is the distance in right ascension from a body to the point of its rising or setting. The semiarc less the meridian distance is always the horizontal arc.

Oblique Ascension is the right ascension of a body increased or diminished by its ascensional difference, according as its declination may be south or north. In northern latitudes the right ascension is increased for a body having south declination and decreased for a body having north declination, but the reverse of this is the case in southern latitudes.

Ascensional Difference is the time (measured in right ascension) that a body is above or below the horizon more or less than six hours. If, therefore, its semiarc is more than 90° the excess of 90° is its ascensional difference. All bodies that are not exactly on the equinox (Aries 0 or Libra 0) have ascensional difference. For a planet in south declination the ascensional difference is added to

its right ascension to get its oblique ascension, and for bodies having north declination the ascensional difference is subtracted. The reverse of this gives the oblique descension. The O.A. plus or minus 180° gives the obl. descension of the opposite point.

Pole of Latitude.—The pole of a place is the same as its latitude. The pole of a planet is measured by a circle of position or small circle parallel to the meridian of a place. The pole of the ascendant is the same as the latitude of the place, and this diminishes as we reach the meridian, where it is 0.

Direction is the process by which we bring the body of a planet to the longitude or body of another in a different part of the heavens either by its rising or setting, and this direction of one body to another, or to the place of another, is measured in right ascension; that is to say, by the number of degrees which pass under the meridian of a place in the interval. All directions are taken in the prime vertical, or circle of observation—that in which a person stands upright facing south. Having the proportional distance of a planet between the meridian and horizon, we may bring another body to the same proportional distance along its own arc until it appears to be in the same relative position as the first body. This supposes that the position and influence of a planet is indelibly located in that part of the heavens in which it was found at the moment of birth. All arcs of direction are measured in right ascension.

Significators, in this scheme, are the Midheaven, Ascendant, Sun, and Moon. These are the bodies or positions that are directed or moved in the prime vertical in order to form conjunctions, oppositions, and various aspects with other positions and bodies. They are called "significators," from the fact that they are found to signify certain things in the life of an individual ; as, the Sun signifies male relationships, the Moon female relationships, the Midheaven honour and position, credit, etc., and the Ascendant the health and general play of events in the individual sphere of life. For further elaboration of this point refer to the *Text-book of Astrology* or *The New Manual of Astrology*.

Promittors.—These are the planets Neptune, Uranus, Saturn, Jupiter, Mars, Venus, and Mercury. The Sun and Moon may also be classed as promittors when the Midheaven or Ascendant is directed to them.

Logarithms, invented by Baron Napier of Merchiston, first-class mathematician and astrologer, were designed for the purpose of simplifying calculations in spherical trigonometry. In this scheme the arc of 90° of a right sphere is made to equal 10.00000, which is called the radix. Then, having the logarithm of any arc, it may be multiplied into any other arc by simple addition of their logarithms ; and, similarly, arcs may be divided by one another by subtracting one logarithm from another. Napier thus emphasises the fact that multiplication is

merely the addition of a number to itself a given number of times, while division is merely subtraction a number of times. Then by means of a proportional circle we can multiply and divide any arc by simple addition and subtraction. The complement of an arc is what it lacks of 90° , and as this is equal to the radix 10, the complement of a logarithm is what it lacks of 10. Thus the logarithm of the sine of 32° is log. sine 9.72421, which is also the log. cosine of 58° , because 58 is the complement of 32, both together making 90. The arithmetical complement of the logarithm is 0.27579, since this, added to the log. sine of 32° , makes 10.00000. Familiarity with the use of logarithms will readily establish their great value in all mathematical calculations connected with the sphere.

I may now ask the reader to take in hand an ephemeris for the current year, 1916, and turn to the 1st January, and the above definitions may then be illustrated.

Let us suppose that a birth took place at noon, Greenwich mean time, on that date in London. The ephemeris being calculated for mean noon at Greenwich, there will be no equation of time necessary. The Sun, Moon, and planets will be in the positions indicated in the ephemeris. The Sun's longitude is seen to be Capricornus $9^\circ 45' 14''$. The Sun never has latitude, inasmuch as it defines the Ecliptic, distance above or below which constitutes celestial latitude. All other bodies have

latitude except when they are on that point where their orbits cross the Ecliptic, that is, their nodes. The course of the Sun being across the plane of the Equator at an angle of $23^{\circ} 27'$ it will attain that declination at the solstices ; that is to say, on the 21st June and the 22nd December. On the 1st January it is found to have declination $23^{\circ} 6'$ south of the Equator, and, therefore, would be immediately overhead at noon at a place which had geographical latitude $23^{\circ} 6'$ south, and the Sun's diurnal course around the Earth would follow this parallel of latitude. The Sun's right ascension (R.A.) can be found in the tables (see Appendix) from its longitude.

Rule 1.—To find the R.A. of any body without latitude.

From the log. cosine of its distance from the nearest equinox subtract the log. cosine of its declination. Remainder is the log. cosine of its R.A. from the same equinox.

Example : The Sun is here $80^{\circ} 15'$

from Aries 0	cos. 9.22878
Its declination is $23^{\circ} 6'$	cos. 9.96370

Distance in R.A. from

Aries 0 = $79^{\circ} 23'$	cos. 9.26508
----------------------------	--------------

Therefore from 360° take $79^{\circ} 23'$, and the R.A. of the Sun is thus found to be $280^{\circ} 37'$. Note that it is sufficient for our purpose to take the various quantities to the nearest minute of space.

Now take the Moon's place in the ephemeris, which is seen to be Scorpio $17^{\circ} 54'$. This is $47^{\circ} 54'$ from Libra 0. The declination of the Moon is $22^{\circ} 7'$. Reference to the tables will show that the declination of Scorpio $17^{\circ} 54'$ is $17^{\circ} 10'$ only, and we therefore know that the Moon has latitude and is not on the Ecliptic at this time. The ephemeris shows it to have $5^{\circ} 9'$ of south latitude. In finding its R.A., therefore, we have to take this latitude into account.

Rule 2.—To find the R.A. of a body having latitude.

Add the log. cos. of its distance from the equinox to the log. cos. of its latitude, and from the sum subtract the log. cos. of its declination. The remainder is log. cos. of its R.A. from the same equinox.

<i>Example :</i>	Moon's distance from	
	Libra 0 = $47^{\circ} 54'$.	cos. 9.82635
	Its latitude is $5^{\circ} 9'$.	cos. 9.99824
	Sum . . .	cos. 9.82459
	Moon's declination,	
	$22^{\circ} 7'$. . .	cos. 9.96681
	Its R.A. from Libra 0 = $43^{\circ} 53'$	cos. 9.85778
	R.A. Libra 0 = $180^{\circ} 0'$	
	Moon's R.A.	= $223^{\circ} 53'$

Note.—If we take the arithmetical complement of the log. cos. of the declination and add it to the log. cos. of both the latitude and the longitudinal distance, we shall have the same result.

The R.A. of the other bodies is taken in the same manner, as they all happen to have some measure of latitude. Only when a body is in its node, and therefore coincident with the Ecliptic, does it have no latitude. In such case its R.A. is the same as that of the degree of the Ecliptic it holds.

We have next to find the meridian distances of the several bodies. To do this we have to find the R.A. of the Midheaven and Nadir, and take the nearest distance in R.A. of each body. Thus at noon on the 1st January 1916 the sidereal time is 18h. 39m. 16 secs. Convert this into degrees and minutes of the circle, thus : multiply the hours by 15 and call them degrees ; divide the minutes of time by 4 and call them degrees and minutes of space ; also divide the seconds of time by 4 and call them minutes and seconds of space.

$$\text{Thus } 18h. = 270^\circ 0' 0''$$

$$39m. = 9^\circ 45' 0''$$

$$16s. = 0^\circ 4' 0''$$

$$\text{R.A. of M.C.} = 279^\circ 49' 0''$$

$$180^\circ 0' 0''$$

$$\text{R.A. of I.C.} = 99^\circ 49' 0''$$

The upper meridian is called the Midheaven

(*medium cœli*) and the lower meridian is called the Nadir (*imum cœli*).

Having the R.A. of the M.C. and I.C., we are able to find the quantity of R.A. which separates the various planets from them, and this is the meridian distance of each of such planets.

Thus the Sun's R.A. was found to be $280^{\circ} 37'$, and that of the M.C. (to which it is nearest) is $279^{\circ} 49'$. The difference is $0^{\circ} 48'$, which is therefore the meridian distance of the Sun.

The Moon is found to be in the South-west quarter of the heavens, and therefore nearer to the upper than the lower meridian. Its meridian distance must therefore be taken from this point. Thus :

R.A. of M.C.	$= 279^{\circ} 49'$
R.A., Moon	$= 223^{\circ} 53'$

$$\text{Meridian distance of Moon} = 55^{\circ} 56'$$

The other bodies are taken in the same way according to which meridian (upper or lower) they are nearest in R.A.

The semiarcs of the planets and luminaries have next to be found.

Rule 3.—To the log. tangent of the latitude of place for which the figure is set, or the horoscope cast, add the log. tangent of the planet's declination. The sum is the log. sine of the ascensional difference of that planet under the latitude of birth.

Uniformly, add this ascensional difference to 90° when the planet's R.A. is less than 180° , and subtract it from 90° if the planet's R.A. is more than 180° . The result is the diurnal semiarc of that planet. By subtracting this from 180° you will have the nocturnal semiarc.

Finally, by taking the meridian distance of the planet from its semiarc (diurnal if above the horizon, and nocturnal if below), you will have the horizontal arc, or distance in R.A. from the horizon.

Next find the proportional logarithm of the semiarc of each body, and take its arithmetical complement. Add to this A.C. the proportional logarithm of the planet's meridian distance. This is the constant log. of the planet for purposes of directing.

Enter all these elements into a single table, which is called the Speculum, an example of which will be found in the following pages. The scheme will now be ready for the practice of directing.

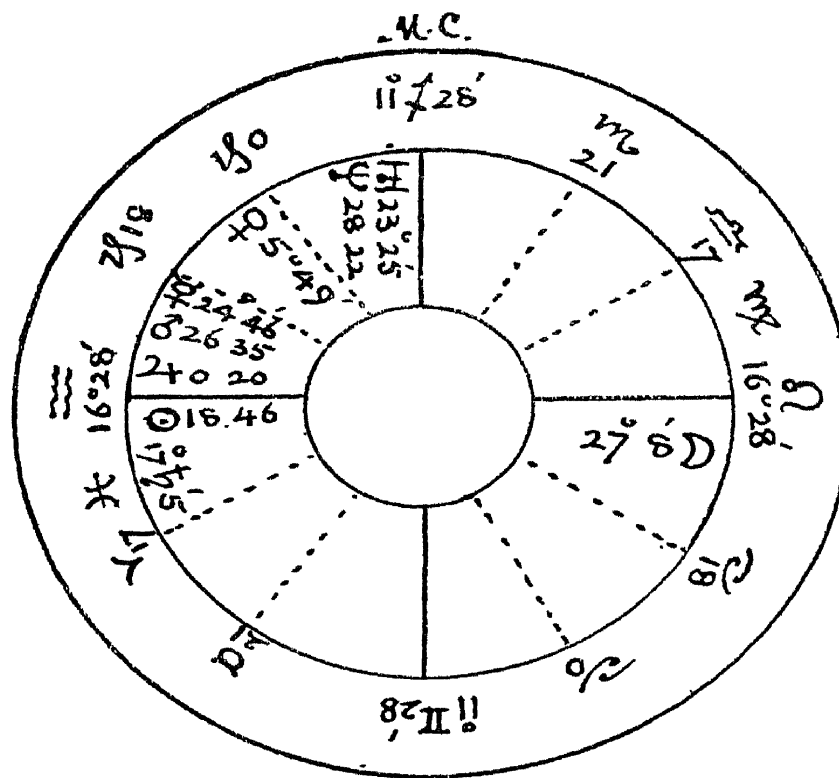
CHAPTER II

EXAMPLE HOROSCOPE

FOR the purpose of illustrating the method of directing by proportional semiarcs, I have selected the horoscope of John Ruskin, whose *Fors Clavigera*, *Mornings in Florence*, and other world-renowned works have stamped him indelibly as artist and man of letters as well as an independent thinker of considerable virility.

He was born at 7.30 in the morning of 8th February 1819, in London.

It is an invariable rule in practice to use that semiarc and meridian distance which are related to one another. Thus the Sun in the speculum is just below the east horizon at the moment of birth, as may be seen by comparing its nocturnal semiarc with its distance from the lower meridian, which are $110^{\circ} 1'$ and $108^{\circ} 44'$ respectively. This shows the Sun to be $1^{\circ} 17'$ below the horizon. But as by the diurnal rotation of the earth on its axis from west to east the Sun will be carried above the east horizon upwards towards the Midheaven, during the course of which it will pass the places



SPECULUM.

Planets.	Lat.	Declin.	R.A.	Merid. Dist.	Semi- arc.	Hor. Arc.
Sun . .	° '	15 13 S.	321 12	108 44	110 1	1 17
Moon . .	5 1 N.	25 39 N.	120 17	50 21	52 51	2 30
Mercury . .	0 23 S.	21 34 S.	296 47	46 51	60 11	13 20
Venus . .	5 10 N.	18 10 S.	276 6	26 10	65 37	39 27
Mars . .	0 55 S.	21 45 S.	299 6	49 10	59 53	10 43
Jupiter . .	0 21 S.	20 26 S.	302 37	52 41	62 3	9 22
Saturn . .	1 56 S.	6 54 S.	348 54	81 2	98 45	17 43
Uranus . .	0 6 S.	23 24 S.	262 49	12 53	57 1	44 8
Neptune . .	1 13 N.	22 14 S.	267 47	17 51	59 5	41 14

of Mars, Mercury, Venus, Neptune, and Uranus, it will be convenient also to have the semidiurnal arc and the meridian distance from the Midheaven. For whenever we use the nocturnal arc we always use the corresponding meridian distance from the lower meridian, and whenever we use the diurnal arc we also use the corresponding meridian distance from the Midheaven or upper meridian. This point should not be forgotten. It cannot be overlooked if the constant log. of the planet is inserted in the speculum, because this embodies the proportion of the semiarc to the corresponding meridian distance.

Ruskin was agreeably disposed towards the idea of planetary influence in human life, for, although he confessed entire ignorance of the subject himself, he was always willing that others should have the full benefit of his experience and views, and he readily gave his birth data to those who sought it for the purpose of astrological calculations. His assertion that "there is more in it than is generally supposed" was doubtless the opinion he formed of the science from experience; and if it does not carry the weight of scientific criticism, it stamps Ruskin, at all events, as a man of fearless integrity of thought.

In this horoscope we have a remarkable illustration of the principles of astrology. The Sun and Jupiter are rising in the humane sign Aquarius, while most of the planets are rising and above the

horizon. These are indications of success and distinction in the world. The conjunction of Mars and Mercury in opposition to the Moon indicated that asperity and outspokenness which characterised this man of genius and rendered him fearless in the expression of his views. His eccentricities may well be attributed to the meridian position of Uranus and Neptune, while Venus, in closest aspect to Jupiter, and well elevated, disposed to success in the pursuit of art, of which he became a foremost exponent. But, of course, these positions do not make character. They only afford the opportunity for its full expression. Character and environment together constitute destiny, and it is undoubtedly often the case that one or the other of them is a misfit. It is only when we get a strong innate character with appropriate celestial environment that we look for the expression of genius.

We may now proceed to use this horoscope to illustrate the principles of directing.

Take first the Midheaven. This is directed by right ascension, and the planets coming to the meridian will form arcs of direction to it. The aspects to Midheaven should be noted. Thus the semisquare aspect falls in Capricorn $26^{\circ} 28'$, and the sextile aspect is Aquarius $11^{\circ} 28'$, and planets coming to these points will form aspects in the zodiac to the Midheaven. The square aspect falls in Pisces $11^{\circ} 28'$; and as Saturn is lower in the heavens than that point, it must come up to the

place of this aspect and form the zodiacal square to the Midheaven. And the times in which these aspects are formed by the several planets will be in the proportion of their semiarcs. These directions are in zodiac.

The other kind of direction is in mundo—that is, in the circle of observation or prime vertical. Thus a body that is on the cusp of the twelfth house is in mundane sextile to the Midheaven or upper meridian, and one that is on the cusp of the eleventh house is in mundane sextile to the horizon or Ascendant. A planet that is in the middle of the eleventh house will be half way between the Midheaven and Ascendant, and, therefore, in semisquare aspect in mundo, because the meridian and horizon are always at right angles to one another. If a planet is not thus situated at the moment of birth it will afterwards attain that position, and the number of equatorial degrees which pass under the meridian from birth to the time when the aspect is formed will be the measure of the arc of direction. The original position of a body, either in the zodiac or in mundo, is always that to which direction is made.

Mundane Directions are those that are made to the apparent place of a celestial body, or to its aspects, in the circle of observation.

Zodiacal Directions are those which are made to the geocentric longitude of a body, or to aspects of that longitude, in the circle of observation or prime vertical.

All directions are formed by the rotation of the Earth upon its axis from west to east, by which the planets appear to rise, culminate, and set, pursuing a course that is from east to west. The lines or arcs traversed by the planets in this apparent motion are parallels of latitude of the same quantity and denomination as geographical parallels of latitude—that is, lines parallel to the Equator. The planets follow the parallel of declination in which they are found at the time of birth.

It is understood that the radical imprint of a planet is localised in that part of the heavens it occupied at the moment of birth; and although the actual planets do thereafter change their declinations and semiarcs, as well as their meridian distances, the radical imprint of the planet remains ever the same, and is to be regarded as entirely distinct from the planet itself, which, of course, moves along its arc in the heavens.

In the process of directing we are, therefore, only concerned with the radix or root horoscope and the changes which thereafter take place in the heavens, not among the bodies themselves, but in their relations to the radix. All directions of this nature are formed within a few hours of the moment of birth.

Directions (whether in the zodiac or mundo) are of two orders. These are “direct” and “converse.”

Direct directions are such as are formed by one

body being carried by the motion of the Earth towards another body or aspect in the heavens that precedes it. Converse directions, however, are such as are formed in the opposite direction. Thus in the foregoing horoscope of Ruskin, if we bring the Sun to the place of Jupiter, or Mars, or Mercury, or Venus, these would be direct directions, because that is the direct motion of the bodies in the heavens. But if we brought the Sun to the place of Saturn it would appear that we are carrying it backwards to a position that it held previous to the moment of birth. This, however, is not the case. The Sun is joined to the Earth by a direct ray which is called its earth-line, and it is this line which, by the rotation of the Earth on its axis, is carried down (bearing the solar imprint) to the place held by Saturn at the birth. This is a converse direction. But if we bring Saturn up to the place of the Sun it would be a direct direction.

Therefore all directions are formed by the one natural fact of the Earth's rotation on its axis, and aspects that cannot thus be formed are not within the category of primary directions.

We may now pass on to illustrate the method of forming every kind of direction, direct and converse, in zodiac and mundo.

CHAPTER III

DIRECTIONS IN MUNDO

THE principle involved in this process is that which enters into the construction of the horoscope, wherein we take one-third of the Sun's tropical semiarc as the extent of the house or division of the prime vertical. This principle enters into the construction of the tables of houses for various latitudes, the Sun's extreme declination remaining a constant quantity.

But in every horoscope we have the various planets with different declinations, and therefore with different semiarc; and consequently we are dealing with arcs which, although parallel to the Equator and to one another, are not parallel to the circle of observation. Hence an equal division of the prime vertical into twelve parts or houses will not effect an equal division of the various planetary semiarc, which cut the meridian and horizon at varying angles depending on their declinations. Nevertheless, it has been found in practice that one-third of the semiarc, great or small, is equal to a house-space under the pole of that planet.

Suppose a planet to be exactly rising at the time of birth. Let its semidiurnal arc be $66^{\circ} 21'$. This is an arc of right ascension. Therefore when it has traversed one-third of its arc from the horizon to the meridian, $22^{\circ} 7'$ will have passed under the meridian, and that will be the arc of the planet's direction to the cusp of the twelfth house. Another $22^{\circ} 7'$ will bring it to the cusp of the eleventh house, and yet another arc of the same value will bring it to the meridian. When on the cusp of the twelfth house it will be in sextile aspect to the Midheaven, and when on the cusp of the eleventh it will be in sextile to the Ascendant, both directions being *in mundo*, as distinguished from similar aspects in the zodiac.

If the Sun or Moon happen to be exactly on the cusp of a house, then the planet coming to the cusp by one-third divisions of its semiarc will simultaneously form aspects in mundo to the Sun or Moon. But if they are not so placed, then we have to find their proportional distances from the nearest cusp or limit of a house, and bring the planet to the same proportional distance in order to form the aspect.

Rule.—To find the cuspal distance of a planet. Note the cusp to which it is nearest at the time of birth. The distance of that cusp from the horizon compared with the planet's horizontal arc will give the planet's cuspal distance.

Example.—In the specimen figure the Sun is

nearest to the cusp of the first house or ascendant, and therefore its horizontal arc, $1^\circ 17'$, will be its cuspal distance. The Moon has a semiarc of $52^\circ 51'$, and its horizontal arc is $2^\circ 30'$, and as this is nearest to the cusp of the seventh house, that will also be its cuspal distance.

Now, as in all directions, the body to which direction is made is considered to remain stationary while the body directed is moved towards it by its natural motion in the heavens, we here direct the Moon to the sesquiquadrate aspect of the Sun, which it attains in the middle of the fifth house, that point being four and a half houses, or 135° , from the ascendant. The Sun, however, is not on the ascendant, and therefore we have to bring the Moon to a proportional distance from the middle of the fifth house. Thus :

As the semiarc of the Sun, $110^\circ 1'$,	
prop. log.	0.21381
arith. comp.	9.78619
Is to its cuspal distance, $1^\circ 17'$,	2.14693
So is the semiarc of Moon, $52^\circ 51'$,	0.53223
To its proportional distance, $0^\circ 37'$,	
prop. log.	2.46535

Now, as one-third of the Moon's semiarc is $17^\circ 37'$, that will be its house-space, and one-half will be $8^\circ 48\frac{1}{2}'$, making for one and a half houses $26^\circ 25\frac{1}{2}'$, and from this we subtract the above proportional

distance, namely $0^\circ 37'$, and there remains the arc of direction: Moon, 135° , Sun in mundo, $25^\circ 48\frac{1}{2}'$.

Another example: Bring the Sun in the example horoscope to the mundane conjunction with Jupiter.

In order to effect this the Sun has to cross the horizon, its distance from which has been found to be $1^\circ 17'$. Thereafter we employ its diurnal arc and bring it to an equivalent distance from the horizon southwards as Jupiter is in the horoscope, by proportion of their semidiurnal arcs.

Jupiter's semiarc is $62^\circ 3'$, and its meridian distance $52^\circ 41'$, their difference $9^\circ 22'$, which is the horizontal arc of Jupiter and therefore its distance from the cusp of the first house. Then we say:—

As the semiarc Jupiter (arith. comp.) is to its cuspal distance, so is the semiarc of the Sun (diurnal = $69^\circ 59'$) to its proportional distance from the same cusp southwards. This works out as follows:—

S.A. Jupiter, $62^\circ 3'$.	.	.	log. 0.46253
				—
	Arith. comp.			9.53747
Cusp. distance, $9^\circ 22'$.	.	.	1.28369
S.A. Sun, $69^\circ 59'$.	.	.	0.41028
				—
Sun's prop. distance = $10^\circ 34'$			log. 1.23144	
Sun to horizon	=	$1^\circ 17'$		
		—		
Arc of direction	=	$11^\circ 51'$		
		—		
Sun conj. Jupiter m.				

It should be observed that the arc of direction to the horizon must always be added when the planet or body has to cross the horizon in forming the direction. Here the proportion of the Sun's arc to that of Jupiter gives a cuspal distance of $10^{\circ} 34'$, and to this has to be added the distance of the Sun from below the horizon, making the arc altogether $11^{\circ} 51'$. When crossing the meridian to form a direction, no change of arc is necessary, but the arc to the meridian, which is the meridian distance of the planet, must be added to the arc formed on the other side of it.

It should be observed also that the body to which direction is made, and which is supposed to be stationary, supplies the first and second terms of the proportion, while that body which moves to form the direction supplies the third term and the resulting fourth term. In practice it will be found expedient to arrange all the mundane aspects in the order in which they are formed by each of the planets. The Midheaven and Ascendant remain stationary, and the Sun, Moon, and planets are the promittors that are moved to form directions upon them. Take one of these bodies at a time and make a list of the mundane directions it forms to the Midheaven, Ascendant, Sun, and Moon, calculate them, and arrange them afterwards in the order of their values. Always remember that the diurnal motion of the Earth upon its axis from west to east is the underlying cause of all

directions, and that the planet to which direction is made, remains still, while the other moves towards it. You cannot then go wrong in your application of the method.

Direction to the conjunction in mundo is effected by bringing the body of a planet to the body of another, and not to its zodiacal longitude merely, as is done in the case of the zodiacal conjunction.

Thus in the case of Uranus to conjunction M.C. in mundo, we take its meridian distance as the arc of direction, whereas in the zodiac we take the meridian distance of its longitude, Sagittarius $23^{\circ} 25'$, and this will be the arc of direction.

In all cases we bring the *body* of the planet directed to the conjunction or aspect of another body in mundo, to form mundane directions, all such directions being formed in the prime vertical, and expressed in terms of right ascension.

It will be found convenient to have the constant log. of the cuspal distance of each planet in the speculum. Subtract the proportional log. of the semiarc from the proportional log. of the cuspal distance. This will give the constant log., to which we have merely to add the proportional log. of the semiarc of any other planet to find the proportional cuspal distance of that planet.

It has been customary to regard the semiarc of a planet as equal to the quadrant, and therefore one-third as equal to a house or 30° . This is true in regard to a prime vertical whose pole is the

same as the declination of the planet, but it is not true in regard to any other pole or geographical latitude. That is why we take the proportion of the semiarcs in finding the cuspal distances of planets. The test is this: If we take the oblique ascension of a planet, that is, exactly one-third of its semiarc from the horizon, it should have the same oblique ascension as the cusp of the twelfth house, but by adding 60 to the right ascension of the Mid-heaven to get the oblique ascension of that house, we shall find that if the planet has any other declination than $23^{\circ} 27'$ there is a difference between the two results. It cannot, therefore, be truly said that a planet is in mundane sextile aspect to the Mid-heaven when it is one-third of its semiarc above the horizon, inasmuch as its position in the prime vertical does not then coincide with the cusp of the twelfth house; but it may be said to correspond with that cusp on the general proposition that all circles are equal to one another and therefore that all quadrants are equal, and in practice it is found that one-third of a semiarc corresponds with one-third of the prime vertical, and this was allowed by Placidus, who was the first exponent of this system of mundane directions.

CHAPTER IV

DIRECTIONS IN THE ZODIAC

THESE are calculated on the same principle as mundane directions, that is to say, by proportion of the semiarcs; but instead of taking the actual body of the planet, or its position in the prime vertical, we take the longitude only and direct to that, and also to its aspects in the zodiac.

Thus in the horoscope of Ruskin the planet Neptune holds the longitude Sagittarius $28^{\circ} 22'$, and therefore its zodiacal sextiles will fall in Aquarius $28^{\circ} 22'$ and Libra $28^{\circ} 22'$, its squares in Pisces $28^{\circ} 22'$ and Virgo $28^{\circ} 22'$, and so on.

The longitude of the planet, or its aspect if we are directing to it, remains stationary, and the actual body of the planet or luminary which is directed to it is moved along its own semiarc until it reaches the longitude or aspect to which direction is made.

Therefore we take the meridian distance and semi-arc of the ecliptic degree held by a planet and use these as the first and second terms of a proportion, in which the semiarc of the body directed forms the third term.

Example.—Direct the Sun to a conjunction with Jupiter in the zodiac.

Jupiter's longitude is Aquarius $0^\circ 20'$, and from the tables we find this longitude to have R.A. $302^\circ 31'$, from which take the R.A. of Midheaven, $249^\circ 56'$, and we get its meridian distance, $52^\circ 35'$.

The same tables give the ascensional difference under London as $30^\circ 51'$, which, taken from 90° as the declination is south, gives the diurnal semi-arc = $59^\circ 9'$.

Prop. log. meridian dist. . .	$52^\circ 35' = .53442$
„ semiarc . .	$59^\circ 9' = .48332$

Constant log. Aquarius . .	$0^\circ 20' = .05110$
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Prop. log. Sun's semiarc . .	$69^\circ 59' = .41028$
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„ Sun's prop. dist. . .	$62^\circ 13' = .46138$
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Take from Sun's merid. dist. . .	$71^\circ 16'$
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Arc of direction . . .	$9^\circ 3'$
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The constant logarithm of a longitude, once obtained, should be reserved, as it will serve for all zodiacal directions made to the same point of the ecliptic by simply adding the log. semiarc of the body directed to it. We then have the proportional meridian distance, which, compared with its original distance, gives the arc of direction.

Uniformly, find the R.A. of the longitude to which direction is made; from this derive the meridian distance. Find its declination, and from

this derive the semiarc. Subtract the proportional logarithm of the semiarc from that of the meridian distance, and derive the constant log. of the given longitude. To this constant log. add the log. semiarc of the body directed to it, and thus obtain the proportional distance of that body from the meridian at the point of direction. The difference between this and its radical meridian distance is the arc of direction.

Examples:—

1. Direct the Sun to aspects of the Midheaven in the zodiac. The aspects to which the Sun applies are the sextile in Aquarius $11^{\circ} 28'$, the semisquare in Capricorn $26^{\circ} 28'$, and the conjunction in Sagittarius $11^{\circ} 28'$.

Aquarius $11^{\circ} 28'$ has R.A. $313^{\circ} 55'$

The Midheaven has R.A. $249^{\circ} 56'$

Merid. dist. of aspect = $63^{\circ} 59'$ prop. log. .44921

Asc. diff. $23^{\circ} 9'$

$90^{\circ} 0'$

Semiarc $66^{\circ} 51'$ prop. log. .43017

Constant log. of aspect in Aquarius $11^{\circ} 28'$ = .01904

Add prop. log. Sun's semiarc diurnal .41028

Sun's prop. dist. from M.C. $66^{\circ} 59'$.42932

Radical dist. of Sun from M.C. $71^{\circ} 16'$

Arc of direction, Sun sextile M.C. = $4^{\circ} 17'$

2. The next aspect of the Sun to the Midheaven in zodiac falls in Capricorn $26^{\circ} 28'$, which is the semisquare aspect of 45° .

The R.A. of this longitude is $298^{\circ} 29'$, and its meridian distance is therefore $298^{\circ} 29' - 249^{\circ} 56' = 48^{\circ} 33'$. Its ascensional difference is $28^{\circ} 40'$, which gives its diurnal semiarc = $61^{\circ} 20'$.

Proportional log. $48^{\circ} 33'$ — prop. log. $61^{\circ} 20'$ = constant log. of aspect, ·10150

To this we add the

prop. log. of Sun

as before, namely, ·41028

$\cdot 51178 = 55^{\circ} 23'$ Sun's propor.
meridian dis-
tance;

which take from

$71^{\circ} 16'$ Sun's radical
distance,

remains

$15^{\circ} 53'$ the arc of di-
rection Sun
semisq. Mid-
heaven.

3. The next aspect of the Sun to Midheaven in zodiac is the conjunction. For this the calculation is simply the difference of their right ascensions.

That of the Sun is $321^{\circ} 12'$

That of the M.C. $249^{\circ} 56'$

Difference $71^{\circ} 16'$ = arc of direction.

These examples will doubtless serve for all cases that may arise in the course of directing a planet to the longitude and aspects of another in the zodiac.

We may now consider *converse* directions in the zodiac. These are calculated in exactly the same manner as the direct directions ; but instead of moving the directed body forward in the heavens, that is, from the Nadir to the Ascendant, from the Ascendant to the Midheaven, from the Midheaven to the Occident, and so on, we move it conversely against the natural diurnal motion of the celestial bodies in the heavens. Thus, in the example horoscope the Moon is in Cancer $27^{\circ} 8'$. Therefore, to bring Saturn to the square aspect of the Moon in the zodiac, we have to bring it to Aries $27^{\circ} 8'$ by converse motion. We therefore find the meridian distance and semiarc of that point in the ecliptic, the meridian distance being taken from the lower meridian, to which it is nearest, and the semiarc being the nocturnal arc. Find the constant log. due to this point of the zodiac, and add to it the log. of the nocturnal semiarc of Saturn. From this we derive the proportional distance of Saturn from the lower meridian, and the difference between this and its radical distance is the arc of direction.

Similarly, we bring the Sun down the eastern heavens to form the converse zodiacal conjunction with Saturn. Here we take the meridian distance of Pisces $17^{\circ} 5'$, and also its semiarc. Find the con-

stant log. due to these and add to it the log. of the nocturnal semiarc of the Sun. The sum will be the prop. log. of the Sun's meridian distance at the conjunction, and the difference between this and the radical distance of the Sun from the same meridian will be the arc of direction.

The bodies of Jupiter, Mars, Mercury, Venus, Neptune, and Uranus are brought to the zodiacal conjunction with the ascendant conversely by the measure of their horizontal arcs, which are derived by subtracting the meridian distance from the semiarc.

Thus Jupiter comes to the conjunction with the ascendant in zodiac conversely in an arc of $9^{\circ} 21'$, Mars in an arc of $10^{\circ} 43'$, Mercury in an arc of $13^{\circ} 20'$, Venus in an arc of $39^{\circ} 27'$, Neptune in an arc of $41^{\circ} 14'$,¹ and Uranus in an arc of $44^{\circ} 8'$. Similarly, the Moon is brought to an opposition of the ascendant in zodiac by an arc of $2^{\circ} 30'$, which is the difference between its semiarc and meridian distance. This arc is much smaller than appears from its longitudinal position, and is due to the fact that the Moon has 5° of north latitude. A body with much north latitude sets much later and rises much sooner than does the degree of the ecliptic it holds. This is the radical difference between the mundane and zodiacal positions of a celestial body.

¹ An ephemeris of the approximate longitude and latitude of the planet Neptune from 1800 to 1900 A.D. is published by Messrs Foulsham & Co. Price 1s.

The Midheaven is directed to the conjunction with these planets in the zodiac by an arc equal to the difference of the R.A. of the Midheaven and that of the longitude of the planet.

Thus Venus comes to the Midheaven with the R.A. of Capricorn $5^{\circ} 49'$, which is $276^{\circ} 25'$, and the difference between this and the R.A. of the Midheaven $249^{\circ} 56' = 26^{\circ} 29'$ arc of direction of Midheaven conjunction Venus in zodiac.

Uranus comes to the Midheaven in the zodiac by an arc of $12^{\circ} 53'$, Neptune by an arc of $18^{\circ} 17'$, Venus by an arc of $26^{\circ} 29'$ (as above), Mercury by an arc of $46^{\circ} 44'$, Mars by an arc of $48^{\circ} 41'$, Jupiter by an arc of $52^{\circ} 36'$, and the Sun by an arc of $71^{\circ} 16'$. These arcs, it will be observed, differ from the meridian distances of the several bodies as given in the speculum by an increment which is due to the latitudes of the various bodies. The meridian distances in the speculum will be the same as the measure of their directions to conjunction with the Midheaven in mundo.

We may now pass to another series of directions.

CHAPTER V

ZODIACAL AND MUNDANE PARALLELS

IN astrology the parallel of declination is deemed of the same significance and value as the conjunction, but its effects are more lasting, and if formed near the tropics, Cancer 0 or Capricorn 0, they will last for years together and characterise a whole period of the life.

A *zodiacal* parallel is formed by directing a body to the place held by a zodiacal degree which has the same declination as that held by a planet to which direction is made.

Example.—The Sun at birth has $15^{\circ} 13'$ of declination. On the principle that all parallels of declination, being at the same distance from the Equator, act magnetically in unison, any body coming to an ecliptic degree which holds the same declination as the Sun, namely, $15^{\circ} 13'$, whether north or south of the Equator, will act as if in conjunction with the Sun. Reference to the tables will show that there are four points which have this same declination, namely, Aquarius $18^{\circ} 46'$, Taurus $11^{\circ} 15'$, and Scorpio $11^{\circ} 15'$. Therefore, if we

direct any body to any of these four longitudes in the zodiac by the rules given for directions in the zodiac, we shall bring them to parallels of the Sun in zodiac. The process is exactly the same as if we were directing to an aspect in the zodiac.

A *mundane* parallel is formed by the direction of a body to the same distance on one side of the meridian or horizon as that radically held by another body on the other side of the same meridian or horizon. These can be readily computed by reference to their horizontal arcs.

Example.—Bring Saturn to the mundane parallel of the Sun. The Sun's radical distance from the horizon northwards is determined by the difference of its meridian distance and semiarc, namely, $110^{\circ} 1' - 108^{\circ} 44' = 1^{\circ} 17'$, and we therefore have to bring Saturn to the same distance above the horizon. The semiarc of Saturn is $98^{\circ} 45'$, and its meridian distance $81^{\circ} 2'$; its horizontal arc therefore is $17^{\circ} 43'$. Then say: As the semiarc Sun is to its horizontal distance, so is the semiarc Saturn to its proportional distance, which, being added to the first or radical distance of Saturn from the horizon, will give the arc of direction.

Some writers on this subject have repudiated the parallel in mundo formed upon the horizon, but without adequate reason being adduced in support of their objection. Yet the same writers have not denied the efficacy of parallels formed on the *same* side of the meridian, one south and the other

north, as in the 4th and 9th houses, or the 11th and 2nd, 10th and 3rd, etc., forgetting that bodies so placed are at equivalent distances from the horizon !

The rule for parallels is the same as for aspects. As the semiarc of the stationary body is to its meridian distance, so is the semiarc of the moving body to its proportional distance, which, taken from its primary distance, or added if it passes into another quadrant in forming the aspect, will give the arc of direction.

Thus we may bring Saturn to a parallel with the Moon in mundo. The Moon here is $2^{\circ} 30'$ from the west horizon, and below it. If we bring Saturn along its own arc until it reaches a proportionate distance below the east horizon, we shall have a mundane parallel formed on the same side of the horizon, but on opposite sides of the meridian. We could work this problem by reference to the meridian distances of the two bodies from the Nadir, and the result would be the same.

It should be observed that the Sun and Moon are regarded as signifiers in the formation of mundane parallels by the other bodies, and the meridian and horizon therefore become sectors, upon which the parallels are formed.

Another form of the parallel in mundo is what is known as the *rapt parallel*. This is formed by the motion of the Earth on its axis, whereby the various bodies are carried from east to west at

their several relative distances from one another until they come to the same distance on either side of the meridian or horizon. In this case *both* bodies move in the prime vertical at a rate proportionate to their relative semiarcs.

Rule.—As half the sum of their semiarcs is to half the sum of their meridian or horizontal distances, so is the semiaarc of the body applying to the angle, to its distance from that angle at the formation of the parallel. This distance taken from its radical distance from the same meridian or horizon will give the arc of direction.

What we are actually doing is to bring the meridian or horizon to the mid-distance between the Sun and a planet, or between the Moon and a planet. And these mid-distances are of the greatest significance, whether in the zodiac or in mundo. Here we are considering them only in mundo.

Example.—Bring the Moon and Saturn to a rapt parallel. This is formed on the lower meridian.

$$\begin{array}{lll}
 \text{Semiaarc, Moon (nocturnal)} & 52^\circ 51' \\
 \text{,,} & \text{Saturn} & \text{,,} \\
 & & 98^\circ 45' \\
 \hline
 & & \\
 & 2)151^\circ 36' & \\
 \hline
 \end{array}$$

$$\begin{array}{ll}
 \text{Half sum of semiarcs} & . \quad 75^\circ 48' \text{ prop. log. } 37560 \\
 & \hline \\
 & \text{Arith. comp.} \quad 9\cdot62439
 \end{array}$$

		Arith. comp.	9.62439
Merid. dist. of Moon	.	$50^{\circ} 21'$	
„ „ „ Saturn	.	$81^{\circ} 2'$	
		<hr/>	
	2)	$131^{\circ} 23'$	
		<hr/>	
		$65^{\circ} 41'$	prop. log. 43782
Semiarc, Moon	.	$52^{\circ} 51'$	„ 53223
		<hr/>	
Proportional dist., Moon	.	$45^{\circ} 48'$	„ .59444
Radical distance	.	$50^{\circ} 21'$	
		<hr/>	
Moon rapt. par., Saturn	=	$4^{\circ} 33'$	arc of direction.

Note.—In all cases where the Midheaven (meridian) and Ascendant (horizon) are employed as sectors, the Sun and Moon are employed as significators. They form aspects by their own apparent motions in the prime vertical, and the planets form aspects to the radical of the Sun and Moon by the same motion. This is the underlying principle of all parallels in mundo, and all rapt parallels. Remember that in mundane directions you are always dealing with the bodies themselves and not their longitudes.

CHAPTER VI

ORDER OF DIRECTING

THE student will do well to employ some definite method of noting the various directions, and of collating and tabulating his results, otherwise he is sure to overlook some that are important when considered in association with others that attend them, whether they be of the same or a contrary nature. Thus, if in a train or sequence of evil directions there should occur a good aspect of Jupiter to the Sun or Moon, the health and fortunes will be greatly sustained thereby, so that what would otherwise appear a fatal set of arcs, in the presence of this benefic arc of direction would lose that extreme significance, and, although sickness might supervene, the good direction would indicate a favourable crisis.

The following method is therefore suggested as inclusive of all legitimate directions.

1. *Mundane Directions*

(a) Direct all the bodies to aspects and conjunctions with the Ascendant from east to west and from west to east.

- (b) Direct each of the bodies to all the aspects and the conjunction with the Midheaven, both ways.
- (c) Direct the Sun to other bodies and their aspects in mundo, both ways.
- (d) Direct the Moon to other bodies and their aspects in mundo, both ways.
- (e) Direct each of the planets separately to mundane aspects and conjunctions with the Sun.
- (f) Do the same in regard to the Moon.
- (g) Direct the Sun to mundane parallels with the Moon and planets.
- (h) Direct the Moon to mundane parallels with the Sun and planets.
- (i) Direct the Sun to rapt parallels with the Moon and planets.
- (j) Direct the Moon to rapt parallels with the Sun and planets.

2. *Zodiacal Directions*

Follow the same order as for mundane directions, omitting classes (g), (h), (i), and (j) (mundane and rapt parallels), which are not formed in the zodiac.

Note that in zodiacal directions a body is always moved to a longitude to form a conjunction or aspect, never the reverse of this. Also that the meridian and horizon are fixed circles which do not move in regard to any particular locality. The Midheaven and Ascendant are those points where

the ecliptic cuts through the meridian and horizon respectively.

All this long process of directing may appear to be very tedious. It certainly requires patience and method. But once done it lasts for a lifetime, which is a point to be considered. In possession of such a chart one may direct one's course with wisdom and success, avoiding those dangerous shoals, sandbanks, and breakers which occur in the course of every life—or, if it be beyond the power of a man so to do, he can at all events divest evils of much of their power over him by adjusting himself to them, making provision against times of evil fortune and doubling his efforts when times of prosperity are shown. Thus may a man order his going and bring his life to a peaceful end. Sudden death cannot overtake the man who has knowledge of the time of that event years in advance; and the keen edge of many afflictions, to which an all-wise Providence may dispose us for the greater ends of life, are dulled by a philosophic anticipation, so that, cutting less deeply, they leave the vital soul of man unhurt. Therefore, rather than pray that what is foreordained by the laws of life to the inscrutable ends thereof may be averted, let us rather pray with the Psalmist: “Teach me the number of my days, that I may apply my heart to wisdom.”

CHAPTER VII

EFFECTS OF DIRECTIONS

IN order to complete this section of the work, which deals with that system of direction by semiarcs currently practised and approved, it will be necessary here to indicate the general effects of directions, so that the nature and import of events may be known as certainly as the time at which they are likely to transpire. I am here speaking of "effects" of directions as if these latter had a direct dynamic result upon the character and actions of an individual. I am disposed to classify astrologers in three main groups—fatalists, casuists, and idealists—according to the various views they take of the nature and purport of astrology. The Fatalists believe, or profess to believe, that there is a planetary configuration and an event which attends it. They admit no possible intervention, amelioration, or extenuation. *Che sarà sarà*, and that is the end of the matter. They argue a certain necessity of connection between character and environment as we find it and planetary positions at the moment of birth. As regards "directions," all of which

are formed within a few hours of the birth, they speak of them as "seeds sown" in the plastic soil of the human soul which spring up and bear fruit at the appointed time, as measured by the arc of direction. They are born when they are born by necessity of universal law, and they die when they die because fatal arcs of direction are then in force.

They speak of laws of Nature as if they were dynamic forces against which mankind cannot possibly contend. They forget that laws are only mental concepts induced upon our minds by an apprehension of the correlated successiveness of events, and that what we know about natural laws is an infinitesimal part of the possibly knowable. They speak of the bodies of this microscopic solar system of ours as if they were the be-all and end-all of existence. They forget that the continuity of matter is a fact only on the material plane, and that there are forces of an immaterial nature which transcend both matter and what we call the laws of material existence. The moral law is an illustration of this. It is spiritual in its origin and spiritual in its effects. If astrology teaches fatalism, its use is at an end and it becomes a suicidal science, since there is no object in knowing that which must inevitably take place. It would reduce man to an automaton and divest him of all moral responsibility.

The Casuists are those astrologers who accommo-

date their facts and figures to popular concepts by a discreet use of a *mélange* of spurious philosophy. They forever quote the effete adage : "The wise man rules his stars, the fool obeys them" ; and that other which says : "The stars incline but do not compel." They put a premium upon the wisdom of experience and the will-power of a purposeful character, and promptly consign a man to destruction by telling him that his horoscope indicates he has neither one nor the other. They do not suggest to him that astrology, properly conceived and applied, is in itself the very concrete of experience, nor that the will-to-be and the will-to-do are functions of the human soul which rise superior to all circumstance, outlasting life itself.

The Idealists are those among astrologers who regard the intelligible universe as the expression of a Supreme Intelligence, who regard the planetary combinations merely as symbols, knowing that the causes of all effects are within man himself, the cogniser of all experience. They regard the "signs of the times" as the driver of a locomotive regards the signals, not as "causes" of disaster, but as warnings against it, an open book to those who can read the signals, but of no value to those who cannot. They look upon the science of astrology as a wireless operator looks upon his code-book, merely as a means of interpreting the signals—a science evolved by man for the service of man.

My own view of the matter is that there is some-

thing to say for the materialist side of the question, and a great deal more for the idealistic. There is not the shadow of doubt in my own mind as to the material fact of the interaction of the planetary bodies, nor as to the fact that this interaction is registered by an intervening body of the system only at certain angles. The Platonic dictum that "God geometrises" is nowhere better illustrated than in the law governing the interaction of bodies belonging to the same system. The physical effects of the syzygies, and especially of ecliptic conjunctions of the luminaries, are immediately appreciable. The law of the tides is a concrete example of the fact of interplanetary action. We cannot deny the dynamic effects of planetary action on the material plane, and we have every reason for including in this category the human organism, compounded as it is of cosmic elements and in direct physical relations with a material environment. But that does not warrant us in extending our views to include the action of physical bodies upon the immaterial part of us, the only part of us that is essential and distinctively human. The only thing that can directly affect the soul of man is the soul of another human being. There is continuity of action upon all planes of existence because there is a continuity of matter upon all planes, but we have no grounds for extending the range of action from one plane to another plane, except it be by mediation or agency. Else we

could say that a good soul must be possessed of a sound body, a beautiful soul of a comely body, and that our moral principles are derived from what we eat and drink—instead of which, what we eat and drink depends on our moral principles. There is sound philosophy in the words of Tennyson when he says that “Soul to soul strikes through a finer element of its own.” It is capable of acting meditately through the physical body or immediately through its own essential being. These views will doubtless alter our viewpoint in regard to much that hitherto has been regarded as fundamental to a belief in astrology. The effort to accommodate the facts of astrology to the materialistic science of a generation agone has tended to this issue. Without in any way disposing of astrology as a physical science, it is high time that we learned to interpret the facts of that science in the light of the higher spiritual teaching to which we have access. Otherwise we shall debase the science and enslave our own souls. In such case it were better that our astrology had never been written. As a physical science, astrology has an immense future before it in this utilitarian age upon which we have embarked ; but as a fatalistic creed it is not worth an hour’s study.

These remarks will enable the reader to understand why, in the following statement of the “Effects of Directions,” I have pursued the common practice of attributing certain results or

sets of conditions as accompanying the formation of "directions" or planetary combinations in the horoscope subsequent to the birth. They should not be regarded as inevitable "effects" of such directions, but rather as things signalled, as if we should hoist the red light to indicate "danger ahead," the green light for "caution," and the white light for "road clear." These signals do not cause disasters, but our ignorance of them, our inability to see them, or our wilful disregard of them may very well result in a catastrophe. Human science has harnessed many of the subtle and intangible forces of Nature and deployed them to the service of man. It may do the same with cosmic forces that are as universal as etheric action.

The Midheaven

This point of the horoscope stands for dignity, influence, authority, and position, the worldly honour and credit of the subject, and for all that is associated with his social and communal status. Good directions, such as the sextile and trine of all planets, and the conjunction and parallel of Jupiter, Venus (and Mercury when well aspected at birth), are indications of an enhanced position, higher honours, social distinctions, increase of prestige, etc.

Evil directions, such as the semisquare, square, and opposition of all planets (including the Sun and Moon in this category), and the conjunctions

and parallels of Uranus, Neptune, Saturn, and Mars, indicate assaults upon the good name and credit of the subject, hurt to the business affairs, loss of position, rivalries, and unprofitable associations.

The Ascendant

This point of the horoscope indicates things personal to the subject, as health, general welfare, comfort, environment, changes, and the common relationships of life, that which affects him through collective influence, the public state of affairs, etc.

Good aspects (as above enumerated) tend to benefit the subject by a variety of means differing as the nature of the planet which is in aspect by direction.

Evil aspects signal bad health, obstacles, hindrances, incommodities, troubles and annoyances of various kinds, according to the nature and position of the planet directed.

The Sun,

when in a hylegliacal place (as defined by Ptolemy), has significance of the vital constitution and life of the subject. Generally it stands for the father and male representatives of a family, and for the honour, credit, and position of the subject himself. It is thus associated more particularly with the Midheaven.

The Moon

denotes the health, changes of fortune, the mother and female representatives of the family, the functional powers of the body, and, in its association with the Ascendant, public bodies, the populace, and public concerns generally.

If in a hylegliacal position, it indicates the vital organs and life of the subject.

Note.—Ptolemy defines certain parts of the horoscope as being vested with a vital prerogative, wherein the Sun has precedence by day and the Moon by night. It is a moot point whether other bodies, being in such positions (in the absence of the luminaries), may not be vested with the same prerogative, and again, whether the Sun or Moon, not radically in such a position, may become invested with such significance by coming to a hylegliacal place by direction after birth. Failing either the Sun or Moon, Ptolemy invests the Ascendant with the properties of hyleg or life-giver. But, whatever may be concluded in this debatable matter, it is certain that the Ascendant is most generally affected by evil directions at the time of a physical crisis, the afflicting planet generally indicating the nature of its cause.

The above points in the horoscope, the Mid-heaven, Ascendant, Sun, and Moon, are the significators, because they signify such persons and things in the life of the subject as are capable

of being affected by the conflict of human circumstance.

All directions are made either (*a*) by the natural motion of the significators to the places and aspects of the planets, or (*b*) by the natural motions of the planets to the places and aspects of the significators.

The triangle (trine) and parts of it are good aspects, and indicate some advantage according to the position and nature of the planet directed. The cross (square) and parts of the square are evil aspects, and indicate similar disadvantages.

CHAPTER VIII

PLANETARY INDICATORS AND THE MEASURE OF TIME

THE following definitions of planetary indications are necessarily only partial and incomplete, but they will serve doubtless to convey a more or less definite idea of the nature of events which may be expected to attend directions formed by them with the various significators.

It should be observed that the house which a planet directed to holds in the horoscope of birth, or that which a planet which is directed arrives at when the aspect is complete, has chief significance in regard to the department of life in which the events will transpire, the nature of those events depending primarily on (a) the nature of the aspect and (b) the nature of the planet involved.

In this light, therefore, it may be said that *Neptune* in good aspect indicates events of a beneficial nature connected with the use of the faculties or some special faculty, and frequently in connection with a form of art ; benefits from unexpected sources coming mysteriously to the subject ; unseen

and intangible influences at work for the benefit of the subject ; brilliant flashes and inspirations of the mind ; spiritual aid ; intuitive activity.

In evil aspect by direction it denotes chaotic and mysterious events adverse to the interests ; scandal, secret enmity ; undermining of the credit by misrepresentation and fraud ; treachery, ambush ; an involved state of affairs ; nervous leakage and depletion of energy ; wasting of tissue ; physical ennui and decline of the vital powers from inscrutable causes ; apprehension, fear, and dread of consequence ; danger of espionage ; loss by fraudulent concerns and false investments ; mental unrest and loss of faculty.

Uranus in good aspect denotes civic and governmental honours, preference, advancement ; unexpected benefits arising out of public concerns and affairs ; ingenuity, inventiveness ; originality ; success in mechanical and engineering business ; strokes of good fortune coming from unexpected sources ; new associations and alliances.

In evil aspect this planet denotes the breaking down of existing relationships, lesions and fractures, partings and separations, loss of a sudden and unlooked-for nature ; hurt by strikes and public demonstrations ; nervous lesion, paralysis ; breaks and dislocations.

Saturn in good aspect indicates favours from aged persons and benefits from old associations, long investments, time contracts, and a general

state of stability and steadiness in the fortunes, congenial retirement and sequestration.

In evil aspect Saturn depletes the vital powers, causes physical hurts by falls and contusions, morbid diseases, colds and chills, inhibition of bodily functions ; loss of money and property ; mental and nervous depression ; privations, obstructions, hindrances, and general misfortunes. Saturn is anciently known as the Greater Infortune.

Jupiter in good aspect denotes increase of fortune, opening up of new and lucrative opportunities, expansion of interests, advancement, progress, honours, confidence, good judgment, a general feeling of expansion and well-being, both physical and mental.

In evil aspect Jupiter denotes losses, errors of judgment, vanity or excessive confidence, disfavour of legal men and clericals, physical disabilities arising from congestion and surfeit, excess or over-indulgence, "too much of a good thing," too much *confiance en soi*, and consequent loss of esteem with others. It indicates a period of low finance, due to lavish expenditure, severe losses, or heavy investments. Jupiter is anciently known as the Greater Benefic, but it is certain that its evil aspects denote anything but a beneficial state of affairs.

Mars in good aspect denotes activity, new enterprises, great output of energy with commensurate good results, travelling, the executive powers are stimulated, and much profitable work is done.

Benefits accrue from military men, business connected with iron, steel, and fire. The muscular system is strengthened and there is a disposition to increased activity. Honours due to deeds of daring and chivalry. Women frequently marry under this aspect.

In evil aspect Mars denotes hurts by burns, scalds, fire, and steel, with loss of blood, abrasions and cuts, and also fevers and inflammatory conditions of the body or that part of it indicated by the position of Mars by direction. Loss by fire or theft, sometimes attended by violence. Sudden alarms and disasters of various sorts. Mars was anciently known as the Lesser Infortune.

The *Sun* in good aspect indicates increase of prestige, honours and emoluments, new friends and associations of a creditable character, general advancement and good fortune.

In evil aspect the Sun denotes losses, disfavour of superiors, troubles through male members of the family, the chief, overseer, or manager of a business ; loss by governing bodies ; ill-health due to fevers. Reverses of various sorts according to the house in which the direction is completed.

Venus in good aspect signifies social and domestic success, pleasures and enjoyments, gifts and presents, decorations ; the young court or marry, and the mature have children born or daughters engaged or given in marriage, and such events happen as cause pleasure and satisfaction. The

affectional nature is stimulated and the health is good.

In evil aspect Venus denotes sorrows, disappointments, bereavements, grief, and losses, domestic and social troubles, and hurts associated with young women or children. Venus was anciently known as the Lesser Benefic, and the less one has of it when in evil aspect the better for all concerned.

Mercury acts in terms of the planet to which at birth it is in closest aspect ; but if not within orbs of an aspect with any planet, then in terms of the ruler of the sign it occupies. In good aspect it usually signifies activity, much occupation of a profitable nature, connected with writings, science, and business of a general nature. Travelling, profitable journeys, good news, gain in connection with the avocation or trade. An active time generally.

In evil aspect Mercury produces annoyances and disturbances, evil news, worry and anxiety, many short journeys to and fro to no purpose or profit, sleeplessness, irregular feeding, unrest.

The *Moon* in good aspect denotes pleasant and profitable changes, a change for the better in the general state of affairs, gain by public associations and concerns, favours from women of mature age, popularity.

In evil aspect it denotes loss by any of the above means, and a state of unrest both physical and mental which leads to neglect of duties and conse-

quent loss. Hurts from women. Some public affronts may be suffered. Changes are unfortunate, and best avoided.

The Measure of Time

In the foregoing system of primary directions by proportion of the semiarcs, the measure of time is $1^\circ = 1$ year, and every $5' = 1$ month.

Considerable discussion has been devoted to the question of time measurement in directions. Those who advocate the Arabian system of a day for a year have sought to bring primary directions into line with that system by equating arcs of direction made on the foregoing principle of semiarcs, by adding the arc to the Sun's right ascension at birth, and then finding the day after birth at which the Sun attains this new right ascension. The count is made at the rate of one day for a year of life, and two hours for every month.

Others, again, have sought to apply a plus increment at the ratio of 365 to 360, seeing that the Sun moves through 360 degrees in 365 days, which is the same as taking the Sun's mean motion $59' 8''$ as the value for 1 day = 1 year.

But it is obvious that none of these methods has any direct application to the system we are now concerned with, inasmuch as all the directions formed by the diurnal rotation of the Earth on its axis are formed within a few hours of birth so far as they apply to a life of ordinary length, and

they are measured in degrees of right ascension—that is to say, by the passage of the Equator under the local meridian in the prime vertical,—and therefore degrees of right ascension are the only uniform basis of measurement. It certainly does not seem consistent to measure arcs by one method and equate them in terms of another.

It should be observed, however, that primary directions in right ascension do not always coincide exactly with the events they are held to signify. Sometimes they are too short, and sometimes too long, but never more than a few minutes either way. Commander Morrison, R.N., was of opinion that the event signified was delayed or accelerated by reason of current transits in the horoscope at the time, and he further states that the chief effects may be expected to transpire when the lunar or secondary directions come into accord with them. This gives rather a wide margin of operation to the primary direction, and has led many to the conclusion that the secondary direction is, after all, the important one and deserving of primary consideration. A very little experience will show that it is not so, for, unless there are concurrent primaries in operation, lunar or secondary directions frequently pass with little or no result.

Primary directions and transits appear to answer to all the more important events in life.

At the same time we have to consider the *duration* of effects, and in regard to this it has been observed

that the process of formation of an arc of direction should be considered. For the longer a direction may be in forming, the longer will those events endure which it signifies. Here we have Fitzroy's old maxim again in evidence : "Long foretold, long last : short notice, soon past."

Thus an aspect to the Ascendant formed during the rising of a sign of short ascension such as Aquarius, Pisces, Aries, Taurus in northern latitudes, and the opposite signs to these in southern latitudes, will be speedily formed and over. On the other hand, a similar direction formed to the Ascendant when in a sign of long ascension will be formed more slowly, and will dissolve more slowly. In such case we might expect the signified event to begin to happen earlier and to end later than in the former case.

One finds in experience, however, that men frequently trace years of toil and suffering to a sudden disaster overtaking them in a moment. In my theory of transits, this could not happen in earlier years, but might easily occur at maturity when the accumulated results of a man's labour were heaped around him. (See Transits.)

The following illustrations will, however, sufficiently prove that there is adequate coincidence between arcs of direction and the events they are held to signify, to warrant the measure of time $1^\circ = 1$ year as scientifically valid.

CHAPTER IX

ILLUSTRATION

IN the example horoscope given in these pages we have a singularly interesting subject. The chief events of the life are well defined and closely indicated by the attendant arcs of direction. Hundreds of horoscopes, whether pertaining to individuals in high walks of life or of modest position in the world, could be adduced to show that this coincidence of direction and event is not fortuitous, but regular and consistent, and as dependable as any astronomical formulary. The student will find pleasure and instruction in working out the following arcs of direction in the present instance.

John Ruskin leapt into fame and became a "lion" in the world of art in the autumn of 1843 under the direction of

Sun sextile Midheaven mundo $24^{\circ} 37'$

He was married on the 19th April 1848, and, while on his honeymoon, took a chill while sketching in Salisbury Cathedral and was seriously ill. This happened under the adverse directions—

Moon oppos. Venus mundo conv. $29^{\circ} 16'$

Moon square Venus mundo dir. $29^{\circ} 16'$

The nearness of these adverse arcs to the event of marriage proved unfortunate for such a domestic change. The danger of his choice of a wrong time and a wrong partner for marriage was radically indicated by the Moon's opposition to Mars and Mercury, and nothing but constant bickering could have been expected from such indications.

The first serious break in Ruskin's health was in May 1840, for which we have the direction—

Moon oppos. Saturn zod. $21^{\circ} 46'$

He received honours from the University of Cambridge in May 1867 under the appropriate directions of

Ascendant trine Venus mundo $48^{\circ} 2'$

Ascendant sextile Moon zod. $48^{\circ} 22'$

He was elected Slade Professor of Fine Art on the 10th August 1869, and commenced his course of lectures under the following directions :

Ascendant trine Jupiter zod. $50^{\circ} 35'$

Midheaven par. Jupiter zod. $50^{\circ} 57'$

Ascendant par. Jupiter zod. $51^{\circ} 14'$

Moon rapt par. Jupiter $51^{\circ} 22'$

In the following year his health gave way, and his mother died in December of that year, 1871. The arc for that year measured from $51^{\circ} 53'$ to $52^{\circ} 53'$, and within these limits we have the significant directions—

Ascendant square Saturn zod. con.	51° 59'
Moon square Mars mundo	. 52° 0'
Sun par. Uranus zod. con.	. 52° 0'
Ascendant square Jupiter mundo	. 52° 41'

followed by Moon par. Mars zod. 53° 3', close upon the death of his mother.

His health completely broke down again in 1888, under the directions—

Sun opposition Uranus zod.	. 68° 49'
Sun opposition Uranus mundo	. 69° 14'
Moon rapt par. Saturn	. . 69° 30'

Here the Sun is hylegliacal, and, being so heavily afflicted from angles of the horoscope, and the Moon also afflicted by Saturn, only disastrous illness and misfortune could have been signified.

Nevertheless, he survived this affliction, and further added to his reputation as a man of letters and exponent of fine art during some ten years, until eventually, with declining vitality laying him open to attack, he was afflicted by influenza and succumbed on 20th January 1900, the arc for that date being 80° 57'. The following significant train of directions was then in force :

Sun par. Uranus zod.	. . . 80° 10'
Ascendant square Saturn mundo	. 81° 2'
Ascendant sesquiq. Sun zod.	. 81° 11'
Ascendant par. Uranus zod.	. 81° 27'
Moon square Mars zod. con.	. . 81° 30'

In view of these directions, it cannot be said that we are not duly signalled by the celestial bodies, not only of the approach of evil times, when more than usual care and attention are due to health and fortunes, but also of those periods of good fortune when the sun smiles upon all our efforts and stimulates us to greater endeavours. The fault is altogether ours if we do not regard these portents. The beneficent Creator, having established these celestial bodies "for signs and for seasons," is ever faithful. He puts up the signals on every occasion. It is for us to apprehend and read them.

In King Edward VII.'s horoscope we have the attachment which led to his marriage indicated by

Venus conjunction Moon mundo . $19^{\circ} 25'$
Moon conjunction Venus con. . $20^{\circ} 7'$

The attempt on his life by the maniac Sipido, when as King he was travelling in Germany, measures to an arc of $58^{\circ} 25'$, and the appropriate direction was—

Sun opposition Neptune zod. $58^{\circ} 21'$

The death of the Empress Frederick (Princess Royal) in August 1901 was indicated by the direction—

Midheaven conjunction Saturn $59^{\circ} 43'$

The death of his royal mother, Queen Victoria,

requires an arc of $59^{\circ} 14'$, and we find the appropriate directions—

Midheaven square Moon zod.	. $58^{\circ} 58'$
Ascendant opposition Moon .	. $59^{\circ} 19'$
Saturn semisq. Ascendant .	. $59^{\circ} 22'$
Midheaven conjunction Saturn zod.	$59^{\circ} 42'$

These illustrations will doubtless serve for all practical purposes, and they can be worked out at leisure by those who wish to exercise themselves in this art.

Other methods than that here illustrated must claim our attention, inasmuch as they have consistently been advocated by various authors. There are, moreover, several points which may be considered as debateable, and these also have to be considered before our work is rendered complete. We must therefore pass on.

CHAPTER X

PTOLEMY AND PLACIDUS

IT is generally conceded that the system of directing which has so far occupied our attention first originated as a measure of time in the mind of Claudius Ptolemy, the famous geographer, mathematician and astronomer of Alexandria, who flourished in the second century of our era, and wrote a standard work on the subject of astrology called in the Greek *Tetrabiblos*, and in the Latin *Quadripartite*, being four books on the Influence of the Stars. He also wrote the *Syntaxis* and the *Almagest*, which, together with his work on astrology, have been translated into every language in Europe and into many Oriental languages also.

From the writings of Sir Isaac Newton we have evidence that there were many sources of information open to Ptolemy in the pursuit of astrological knowledge, and there is no reason to suppose that he did not avail himself of them fully, for none has ever suggested that astrology as a science was first promulgated by him. But it may certainly be

affirmed that Ptolemy gave to the Western world the first scientific exposition of the subject. There are two Latin editions of the work and one in Greek. The best translation that we have is the paraphrase of Proclus from the Greek text rendered into English with extensive commentary by J. M. Ashmand, and recently published as a supplement to *Coming Events*. Ashmand has followed the Elzevir text, dated 1635.

The name of Claudius Ptolemy will be revived wherever astronomy and astrology are studied. It is enough for the purpose of this sketch to note that he was born at Pelusium in Egypt, and became a brilliant disciple of the Alexandrian School. It appears that he was born about the year 80 A.D., flourished during the reigns of Adrian and Antoninus Pius, and died in the seventy-eighth year of his age.

Of Placidus de Titus, who first rendered a studied version of Ptolemy's work on astrology, we have very little information. It appears that he was known as Didacus Placidus, and was a native of Bologna, became a monk, and was appointed mathematician to the Archduke Leopold William of Austria. He wrote in the early part of the seventeenth century a work entitled the *Primum Mobile*, in which he gives a thorough digest of the teaching of Ptolemy. The best English translation is by Cooper. Placidus showed that Ptolemy recognised two sets of directions arising out of

two sets of planetary positions, one in the zodiac and the other in the world, *i.e.* in the prime vertical. To Placidus remains the credit of having elaborated that part of directional astrology which has regard to directions in mundo.

Ptolemy makes it clear in his chapter on the "Number of the Modes of Prorogation" (bk. iii., ch. xiv.) that "when the vital prerogative is vested in the Ascendant, the anareta or killing planet may be brought to it by oblique ascension; and if it be vested in the Midheaven or a body there situate, then direction is to be made by right ascension. If on the occidental horizon, the degrees of oblique descension are to be reckoned. But if not in either of these three places, but in some intermediate station, it should be observed that 'other times' will bring the succeeding place to the preceding one, and not the times of ascension or descension nor of meridian transit as already declared.

" For, if it be desired to calculate agreeably to nature, every process of calculation that can be adopted must be directed to the attainment of one object—that is to say, to ascertain in how many equatorial times the place of the succeeding body or degree will arrive at the position preoccupied at the birth by the preceding body or degree, and, as equatorial times transit equally both the horizon and the meridian, the places in question must be considered in regard to *their proportionate*

distances from both these, each equatorial degree being taken to signify one year.”

Here Ptolemy makes it clear that he directs a body in the heavens to one that precedes it, or a body to a degree that precedes it, which direction is formed by the diurnal rotation of the Earth on its axis from west to east. He also makes it clear that he uses the proportionate distances of bodies from both the horizon and meridian as the basis of the calculation, and the arc of direction is the intervening degrees (equatorial) between them, at the rate of one equatorial degree for a year of life.

It is evident, therefore, that he takes a proportion of the semiarcs, or, as he calls them, “the horary times,” of the planets involved. These arcs he describes as parallel to one another and to the Equator, but cutting the circle of the horizon at various degrees of obliquity.

Obviously, therefore, we have to take proportion of their semiarcs and meridian distances, exactly as we have been instructed in the foregoing exposition; and as these semiarcs are regulated by the latitude of the place of birth and the corresponding ascensional differences of the planets, the positions of the bodies will have respect to the prime vertical and will be their apparent places in the plane of that circle. But it is important to note that Ptolemy says nothing concerning converse directions, whether in mundo or in the zodiac.

That he recognises the mundane position of a body as distinguished from the apparent place of its "degree" of longitude is obvious from his mentioning both in the same sentence; and we distinguish ourselves between the mundane and zodiacal conjunctions only by reference to the body of the planet in the first instance and its longitude in the other case.

To Claudius Ptolemy, therefore, may rightly be accorded the honour of having set astrologers upon the right track with regard to the correct measure of time by reference to the equatorial degrees separating one body from another, or one body from the longitude or aspect of another, as seen from the place of birth.

There is little doubt, from the illustrations of his method that Ptolemy gives, that he uses the "ascensional" times in all cases due to the latitude of the place of birth; and this method serves very well not only for directions to the Ascendant and Descendant, but also for intermediate positions when the planets are in the same or different quarters and on the same side of the meridian, for then their arcs may be measured with great facility and approximate accuracy from the Tables of Houses alone.

Illustration

1. Bring the Sun to the place of Mars in the horoscope of Ruskin.

	h.	m.
The sidereal time on the Midheaven when Mars' place rises is . . .	15	49
That when the Sun rises is . . .	16	44
<hr/>		
Difference in R.A. on the Midheaven in S.T.	0	55

Divided by 4, this gives $13^{\circ} 45'$ as the arc of direction.

The same arc of direction when exactly calculated by the semiarc method is $13^{\circ} 49'$.

2. Bring the Sun to the conjunction with Venus in zodiac.

	h.	m.
The S.T. at sunrise (as above) is . . .	16	44
That when Venus' place rises is . . .	14	35
<hr/>		
Difference	2	9

This gives an arc of $32^{\circ} 15'$.

3. Bring Saturn to the place of Sun in zodiac.

The declination of Saturn is $6^{\circ} 54'$ S., and this answers to the longitude of Pisces, $12^{\circ} 37'$.

	h.	m.
S.T. on Midheaven when this point rises	17	30
S.T. on Midheaven when Sun rises	16	44
<hr/>		
Difference	0	46

This gives an arc of $11^{\circ} 30'$.

4. Bring the Moon to the opposition of Venus in zodiac.

The declination of the Moon is $25^{\circ} 39'$, which exceeds that of any degree of the zodiac owing to the Moon's extreme latitude north added to the declination of its longitude. But reference to the Tables of Ascensional Difference and Right Ascension will show that its oblique descension answers to the twelfth degree of the sign Leo, which is the same as the oblique ascension of Aquarius 12° . Then the arc between the place and Venus in zodiac and Aquarius 12° will be the arc of direction. Thus :

	h. m.
S.T. on Midheaven when Venus long. rises	14 35
S.T. on Midheaven when the 12th of Aquarius rises	16 30
 Difference	<hr/> 1 55

This gives an arc of $28^{\circ} 45'$.

5. Bring the Sun to the opposition of Uranus in zodiac.

Take the opposite degree of the zodiac to that held by Uranus, and bring the Sun to it by oblique arc.

	h. m.
S.T. when Gemini $23^{\circ} 25'$ rises	21 21
S.T. when Sun rises	16 44
 Difference	<hr/> 4 37

This gives an arc of $69^{\circ} 15'$.

6. Bring Sun to par. Uranus in zodiac direct.

The declination of Uranus is $23^{\circ} 24'$, which answers to that of Cancer 4° . Find the arc between this and the Sun.

	h.	m.
S.T. on Midheaven when Cancer 4°		
rises	22	6
S.T. on Midheaven when Sun rises		
in Aquarius $18^{\circ} 45'$	16	44
 Difference	 5	 22

This gives an arc of $80^{\circ} 30'$.

These examples will serve to show that without recourse to the elaborations of a speculum or the use of proportional logarithms in the computation of proportional arcs, Ptolemy could, by the mere use of a table of ascensions under any latitude, find the time of an indicated event within an arc of $30'$ and even less, which, having regard to the approximations which are frequently adduced as "arcs for the event" when both are accurately known, show that they would serve for all practical purposes. I most frequently calculate arcs of direction in this manner, bringing out the results to the nearest quarter of a degree, which measures to three months of time. Ptolemy had constructed such tables, as appears from his *Almagest*, and this is obviously the method he used. In other words, he recognised no other directions than those that could be calculated by the difference of the oblique ascensions of the planets and of their longitudes,

taking the oblique ascension of their opposite degrees when the arc was formed by descension of a body.

A table of oblique ascensions such as that published by Worsdale enables the calculation to be made with even closer exactness. It has only to be remembered that when we are directing the body of a planet to the body or longitude of another, the longitude corresponding to its declination must be dealt with, and not the longitude of the body itself, as the above examples will sufficiently indicate.

CHAPTER XI

DIRECTIONS UNDER POLES

THIS method has been much advocated, and especially by Mr R. C. Smith, the first of the almanac writers under the pen-name of "Raphael." It consists in directing a signifier under its own pole instead of under the pole of the place for which the horoscope is cast.

To find the Pole of a Planet

Take its R.A., declination, and semiarc.

Then say :

As the semiarc is to 90° ,

So is its meridian distance

To the difference of its circle of position and
the meridian.

And this difference, compared with its meridian distance, will give its ascensional difference under its own pole.

Then having this and also its declination, from the sine of its ascensional difference under

its own pole take the tangent of its declination, and the remainder will be the tangent of its pole.

Example.—In the horoscope of Ruskin find the pole of the Sun.

The R.A. of Sun is $321^{\circ} 12'$, the meridian distance (below) $108^{\circ} 44'$, the semiarc $110^{\circ} 1'$, and the declination $15^{\circ} 13'$.

Semiarc $110^{\circ} 1'$. . . prop. log. 0.21381

Quadrant of 90° Arith. comp. . 9.78619
Meridian distance . . $108^{\circ} 44'$. . 0.30103

Meridian distance . . $108^{\circ} 44'$. . 0.21891

Difference . . $88^{\circ} 57'$. . 0.30613

Asc. diff. under pole . . $19^{\circ} 47'$ log. sine 9.52951
Sun's declin. $15^{\circ} 13'$ log. tang. 9.43458

Pole of Sun $= 51^{\circ} 13'$ log. tang. 10.09493

It is thus seen that the pole is measured along the tangent by its distance from the meridian or nadir, according as the body may be above or below the Earth at the time. At the meridian the pole would be 0, and at the horizon it would be the same as the latitude. Here "pole" is the same as polar elevation. The difference $88^{\circ} 57'$ indicates the place of the circle of position from the

plane of the meridian circle. Circles of position are small circles which are parallel to the great circle of the meridian and at right angles to the great circle of the horizon. They are like lateral circles of latitude in relation to which the meridian stands as equator and the Ascendant and Descendant as poles. Hence, if a planet be on the cusp of a house, it will have the same pole as that house.

Having calculated the poles of all the planets, and of the Sun and Moon, direction of one to another of them is thus made.

Rule.—Take the oblique ascension (or descension, as the case may be) of the promittor or body directed to under the pole of signicator, and the difference of this from the oblique ascension (or descension) of the signicator under the same pole is the arc of direction.

To find the oblique ascension of a body under the pole of another directed to it, to the log. tang. of its declination add the log. tang. of pole of the body directed, and the sum will be the log. sine of its ascensional difference under that pole. From this its oblique ascension can be found by referring it to its R.A. according to the rule (see "Definitions," Chapter I.).

Example.—Direct the Sun in the example horoscope to the place of Venus in the zodiac.

The declination of Capricorn $5^{\circ} 49'$ is $23^{\circ} 20'$. The Sun's pole is $51^{\circ} 13'$. Then—

Pole of Sun, $51^{\circ} 13'$. . .	log. tang. 10.09493
Dec. Venus long. . .	log. tang. 9.63484
<hr/>	
Asc. diff. of aspect $32^{\circ} 28'$	log. sine 9.72977
R.A. of aspect . . .	$276^{\circ} 20'$
<hr/>	
O.A. of aspect . . .	$308^{\circ} 48'$ under pole of Sun.
O.A. of Sun . . .	$340^{\circ} 59'$ under its own pole.
<hr/>	
Diff. . .	$32^{\circ} 11'$ =arc of direction.

Applying this method to the hint I have already given as to the use of tables of oblique ascension, or tables of houses for various latitudes, we can calculate this arc perfectly well with a table of the houses for latitude $51^{\circ} 13'$, which is the pole of the Sun. And we can calculate all the solar arcs by this means from the same table. Then if we find the pole of the Moon, and refer to the Table of Houses for equivalent latitude, we shall be able to take out all the directions of the Moon under its own pole. The directions of the Ascendant will, of course, be made under the pole of the place of birth, and those of the Midheaven by right ascension only. So that what appears at first a complex and exhaustive piece of work can readily be done by tables of houses, or tables of oblique ascension for various latitudes, in next to no time, as the saying is. And this, I think, may be adjudged the most popular contribution to the theory

and practice of primary directions that I have been able to make.

Example.—Direct the Sun under its own pole to the opposition of Uranus in the zodiac.

The Sun's pole is $51^{\circ} 13'$. Therefore take in hand the Tables of Houses or the Tables of Oblique Ascension for latitude $51^{\circ} 13'$ N.

The opposition of Uranus falls in Gemini $23^{\circ} 25'$.

	h.	m.
S.T. on Midheaven when Gemini		
$23^{\circ} 25'$ rises	21	21
S.T. when Sun's place rises . . .	16	43
	<hr/>	
	4	38

This converted into arc of R.A. = $69^{\circ} 30'$ = arc of direction.

Example.—Direct the Sun under its own pole to Venus in the zodiac. Pole of Sun = $51^{\circ} 13'$.

	h.	m.
S.T. on Midheaven with Sun		
rising	16	43
S.T. on Midheaven with Capri-		
corn $5^{\circ} 49'$ rising	14	35
	<hr/>	
Arc of direction, Sun conj. Venus		
zodiac = difference . . .	2	8

This is equivalent to $32^{\circ} 0'$.

By exact calculation we found it formerly to be $32^{\circ} 11'$. The difference is inconsiderable from the point of view of probable time of the event.

As to the merits and demerits of these divergent systems of directing, I leave my readers to decide for themselves. *Experientia docet.* I hold no brief for either system, my business being merely to represent and to simplify. This I think I may claim to have done.

The system of directing under the semiarcs in the prime vertical is that which was followed by Ptolemy. The system of directing under the poles of the planets is of considerably more recent origin, and dates to the seventeenth century only. It consists, as will be seen, in directing in the circle of observation due to the pole of the significator or planet directed. The difference is that which one may note as between the tables of houses for one latitude and another. Nothing is simpler or more demonstrable. I leave it at that.

But in general practice it will be found that equally close results may be obtained by simple proportion and the use of the tables. Take the following hint for what it is worth. I am quite satisfied in my own mind that what we call primary directions seldom or never operate exactly to time, and if we correct the observed time of birth by one direction for an event we shall find that subsequent directions are not on schedule time. We have to allow a latitude for the operation of these directions. Such being the case, and, in the experience of the best artists, the import of primary directions being accelerated or retarded by the

secondary directions and transits, we do not need to observe scruples. Approximations are always valuable.

The following may be regarded as the *via lætitia* in primary directing:—

Rule 1.—As the semiarc of the planet whose pole is required is to 90° of the prime vertical, so is the distance of the body in right ascension from the meridian (upper or lower as the case may be) to its proportional distance in the prime vertical.

Rule 2.—From the sine of their difference subtract the tangent of the planet's declination. The remainder is the tangent of its pole.

Rule 3.—For all directions under the pole of that planet or significator use the Tables of Houses for that latitude which answers to its pole.

Rule 4.—Find the difference between the ascension of the body (by sidereal time or right ascension on the Midheaven) and that of the planet directed to. This will be the arc of direction.

Note.—If the planets involved or the positions involved are between the tenth and fourth westward, take the ascensional degrees of the opposite places.

Rule 5.—Direct the Midheaven by right ascension only, and the Ascendant by oblique ascension under the latitude of birth. Direct the Sun under its own pole and the Moon under its own pole. This completes the entire scheme of primary directing.

Example.—In the horoscope of Ruskin the Sun

was found to have a pole equal to the latitude of $51^{\circ} 13'$ N. (see p. 72). It must therefore be directed under the Ascendant of $51^{\circ} 13'$. Similarly, the Moon, whose pole is $47^{\circ} 27'$, must be directed under the latitude of that degree. A signifier on the Midheaven would thus be directed by right ascension only, as stated by Ptolemy (see p. 64).

For directions of the Sun to other bodies, therefore, we use the Tables of Houses for $51^{\circ} 13'$. Those for Taunton are $51^{\circ} 1'$, which is deemed near enough.

1. Direct the Sun to Jupiter in the horoscope.

	h. m.
S.T. on Midheaven with Sun rising . .	16 41
S.T. on Midheaven with Jupiter's long. rising	15 55
<hr/>	
Arc of direction = $11^{\circ} 30'$, equivalent to S.T.	0 46

2. Direct the Sun to Mars.

	h. m.
Sun rising as before, S.T. on Midheaven	16 41
Mars rising, S.T. on Midheaven . . .	15 43
<hr/>	
Arc of direction = $14^{\circ} 30'$	0 58

3. Direct the Sun to Mercury in zodiac.

	h. m.
Sun's rising as before	16 41
Mercury's longitude rising . . .	15 39
<hr/>	
Arc of direction = $50^{\circ} 30'$	1 2

4. Direct the Sun to Venus' longitude.

		h. m.
Sun's rising as above	.	16 41
Place of Venus rising	.	14 30
Arc of direction = $32^{\circ} 45'$.	<u>2 11</u>

5. Direct the Sun to Neptune in zodiac.

		h. m.
Sun's rising as before	.	16 41
Neptune's long. rising	.	13 59
Arc of direction = $40^{\circ} 30'$.	<u>2 42</u>

6. Direct the Sun to Uranus in zodiac.

		h. m.
Sun's rising as above	.	16 41
Uranus' long. rising	.	13 36
Arc of direction = $46^{\circ} 15'$.	<u>3 5</u>

7. Direct the Sun to opposition of Moon in zodiac.

		h. m.
Sun's rising as before	.	16 41
Rising of Capricorn $27^{\circ} 8'$, S.T.	.	15 47
Arc of direction = $13^{\circ} 30'$.	<u>0 54</u>

The various aspects to these promittors can be picked up *en route* as we bring the Sun from the horizon to the Midheaven, which it reaches in an arc of $69^{\circ} 59' = 70$ years nearly.

We cannot direct Sun to Saturn by the diurnal motion of the Earth, and so we must bring Saturn

up to the Sun's place. This involves knowing the pole of Saturn.

We may also bring Saturn to the Ascendant under its own pole. But if we were to bring the Sun to Saturn under the Sun's pole, that would be a *prenatal direction*, for the Sun cannot go back from the position it has attained and sink below the eastern horizon. We have therefore no alternative but to regard these directions as invalid, or to admit the thesis already suggested, that in these directions, made contrary to the apparent motion of the bodies in the heavens, we are dealing with the localised impress of the planet at the moment of birth, which impress is carried by the Earth up the western heavens and down the eastern heavens, so that the Sun's localised imprint is here carried down to the place of Saturn. And this is conformable to the theory of directions under the poles of the significators.

CHAPTER XII

THE PART OF FORTUNE

FOR a considerable time there was much discussion as to the correct method of finding the place of the Part of Fortune. This, it should be explained, is one of the old Arabic points, which, like the Pomegranate, the Sword, and others, were regulated by the distances of the several bodies from the Sun in the zodiac, the particular point referred to being the same distance in zodiacal degrees from the Ascendant.

It was when astrologers came to apply this theory to the system of primary directions in vogue that the trouble arose as to the correct method of computing this point.

I think that the easiest expression of the case is this :—the Part of Fortune is a mundane point answering to the distance of the Moon from the Sun in the zodiac. Thus in the horoscope of Ruskin the Moon wants $21^{\circ} 38'$ from the opposition of the Sun, and therefore the Part of Fortune will be $21^{\circ} 38'$ below the western horizon in mundo.

Its mundane position will therefore be $8^{\circ} 22'$ inside the 6th house.

Its meridian distance will be $68^{\circ} 22'$, and its pole $39^{\circ} 13'$. Under this pole we may direct it to aspects in the zodiac, and in mundo. It has been suggested that the Part of Fortune cannot be directed, but can only receive directions from other significators and the planets. This is surely nonsense. Any point in the heavens having been defined and located is carried by the motion of the Earth on its axis from its radical place to others successively in a direction that is contrary to the rotation of the Earth. Hence the Part of Fortune will here be carried down the heavens from the 6th to the 5th and from that to the 4th house successively, forming both mundane and zodiacal aspects under its own pole. The pole of the Part of Fortune and that of Saturn being near to one another, they must be near a mundane parallel, on the same side of the horizon.

There are, however, other suggested methods of taking the place of the Part of Fortune.

Ptolemy says (bk. iii., ch. xii.): "The Part of Fortune is ascertained by computing the number of degrees between the Sun and Moon, and it is placed at an equal number of degrees from the Ascendant in the order of the signs. It is in all cases, both by day and night, to be computed and set down, that the Moon may hold with it the same relation as that which the Sun may hold with

the Ascendant ; and it thus becomes, as it were, a lunar horoscope or Ascendant."

It is therefore clear that Ptolemy intended degrees of oblique ascension or descension, and not merely degrees in the zodiac, the relations of which, in regard to the horizon of any place, are continually changing.

Thus in the horoscope of Ruskin we have—

O.A. of Sun $341^{\circ} 13'$

O.D. of Moon $157^{\circ} 26'$

add $180^{\circ} 0' 337^{\circ} 26'$

$3^{\circ} 47'$ Moon to oppos. Sun.

O.D. of 7th $159^{\circ} 56'$

$156^{\circ} 9'$ O.D. of Part of
Fortune.

This gives us a position answering to the 10th degree of Leo, and therefore close to the Moon.

Placidus says : " Let the Sun's oblique ascension taken in the Ascendant be subtracted always from the oblique ascension of the Ascendant, as well in the day as in the night, and the remaining difference be added to the Moon's right ascension ; the sum will be the right ascension of the Part of Fortune, which will have the Moon's declination."

In the example horoscope the oblique ascension of the Ascendant is $339^{\circ} 56'$, from which take the Sun's oblique ascension $341^{\circ} 13'$ (adding 360 for subtraction), and the remainder is $358^{\circ} 43'$, which

add to the right ascension of the Moon $120^{\circ} 17'$, and the sum is the right ascension of the Part of Fortune $119^{\circ} 0'$.

The right ascension of the *imaum cœli* being $69^{\circ} 56'$, the meridian distance of the Part of Fortune will be $49^{\circ} 4'$, and its semiarc will be that of the Moon, $52^{\circ} 51'$, as it has the same declination as the Moon in all cases. Then semiarc $52^{\circ} 51' - 49^{\circ} 4' = 3^{\circ} 47'$, which is the same as we derived from the method of Ptolemy. For there we found the oblique descension of the Part of Fortune to be $156^{\circ} 9'$; and the oblique descension of the 7th being $159^{\circ} 56'$, the difference is $3^{\circ} 47'$.

The method of Placidus appears preferable in that we derive at once the right ascension and meridian distance of the Part of Fortune.

The question is, however, whether either is true, and only directions made by the position as thus derived can settle the point in debate.

To enable the student to at once work out the primary arcs, we here append the speculum in the example horoscope :

R.A.	Ner. Dist.	Semiarc.	Horiz. Arc.	Cusp. Dist.
$119^{\circ} 0'$	$49^{\circ} 4'$	$52^{\circ} 51'$	$3^{\circ} 47'$	$3^{\circ} 47'$

These elements at once suggest that the pole of the Part of Fortune can be found, and direction made by the Part of Fortune in mundo and

zodiac to the planets, just as if it were a definite body.

The fact that it is merely a symbol, a point in space, does not in the least invalidate its significance in human affairs, as some impulsive students have suggested. For what else are the degrees of the zodiac known as the Midheaven and Ascendant ? They are points in space which bear a definite relationship to a particular place at a given time. They do not need to be identified with a star in the heavens in order to obtain a significance in the horoscope. Every tyro in astrology knows as an absolute fact that these points have a very demonstrable significance in a horoscope, and that transits of the major planets over these points, and the passing of these points by planets in direction, are attended by events which leave no shadow of doubt that they are an essential part of the signalling apparatus by which we are forewarned of coming events. And if these, why not the Part of Fortune ? Call it a "myth" if you like, but understand that a myth is a "veil" designed to hide a truth which a symbol is said to embody. The symbol handed down to us is identical with that used in China and also in Egypt to indicate "land, territory, a field."

CHAPTER XIII

LUNAR PARALLAX AND SEMI-DIAMETER

AMONG the problems modernly confronting the student of directional astrology, that of the horizontal parallax of the Moon is perhaps one of the most important and at the same time most perplexing.

The places of the planets as indicated in the horoscope are the geocentric longitudes. They are computed from the standpoint of an observer. But as the place of observation is on the surface of the Earth and not at its centre, the observed position of the Moon will not exactly coincide with its computed geocentric longitude. In the case of the Sun and planets, the distances from the Earth are so great as to render the parallax inconsiderable, that of the Sun being only 9", and the parallaxes of other bodies beyond it being proportionately less. But in regard to the Moon, its nearness to the Earth renders its parallax of importance if we are to regard the Moon as affecting us by its direct ray. The nearer the Earth it may be, the greater is the angle of parallax. It is

therefore greatest at the perigee and least at the apogee of the Moon.

As the amount of parallax depends on the Moon's place in its orbit, we make use of the apogee as a point of departure, and the Moon's distance from that point in its orbit where it is furthest from the Earth is called its anomaly.

By comparing the calculated place with the observed place it has been found that the difference of the two at the apogee is $53' 53''$, and at perigee $61' 23''$. It will be sufficient for our purpose if we call these $54'$ and $61'$ respectively. By the use of the "Ready Reckoner" the amount of the anomaly can always be found for any date or hour, and the corresponding parallax is set against it. The table is here repeated for convenience.

TABLE OF ANOMALY.

Epoch 1800, Jan. 0^d 0^h 0^m = 9^s 20° 20'.

Years.	Add.	Days.	Add.	Anom.	Hor. Par.
1	2 28 43	1	0 13 4	0 0	54
2	5 27 27	2	0 26 8	6	55
3	8 26 10	3	1 9 12	12	55
4	0 7 57	4	1 22 16	18	55
5	3 6 40	5	2 5 19	24	55
6	6 5 24	6	2 18 23	1 0	55
7	9 4 7	7	3 1 27	6	55
8	0 15 54	8	3 14 31	12	55
9	3 14 38	9	3 27 35	18	55
10	6 13 21	10	4 10 39	24	56
20	1 9 46	11	4 23 43	2 0	56
40	2 19 32	12	5 6 47	6	56
50	9 2 53	13	5 19 51	12	56
60	3 29 18	14	6 2 55	18	57
70	10 12 39	15	6 15 58	24	57
80	5 9 3	16	6 29 2	3 0	57
90	11 22 24	17	7 12 6	6	58
100	6 18 49	18	7 25 10	12	58
Months.	Add.				
January .	0 0 0	19	8 8 14	18	59
February .	1 15 1	20	8 21 18	24	59
March .	1 20 50	21	9 4 22	4 0	59
April .	3 5 51	22	9 17 26	6	59
May .	4 7 48	23	10 0 30	12	60
June .	5 22 49	24	10 13 34	18	60
July .	6 24 46	25	10 26 37	24	60
August .	8 9 47	26	11 9 41	5 0	60
September .	9 24 48	27	11 22 45	6	60
October .	10 26 45	28	0 5 49	12	60
November .	0 11 45	29	0 18 53	18	61
December .	1 13 42	30	1 1 57	24	61
		31	1 15 1	6 0	61

Example.—Find the Moon's anomaly for 8th February 1819, and the corresponding horizontal parallax.

		s °'
Epoch 1800		9 20 20
Add 19		9 27 59
February		1 15 1
8 days		3 14 31
<hr/>		
Anomaly = 0 17 51		

The Moon is therefore within 18° of its apogee or furthest distance from the Earth, and its parallax will therefore be near its minimum. Our table shows that the parallax due to this anomaly is $55'$. This would be the difference between the Moon's geocentric longitude and its observed position from the surface of the Earth if it were exactly on the horizon. At the meridian the parallax is 0, and at the horizon it differs, as stated, from $54'$ to $61'$ according to the distance of the Moon from the Earth, *i.e.* its place in its orbit.

Now, as the horizon is at all points 90° from the zenith or nadir, we can make one of these the apex of a triangle, of which the zenith distance of the Moon at transit is the perpendicular and the base its meridian distance. From these we may find the hypotenuse, which will be the Moon's zenith distance at the time of birth.

Thus, in the example horoscope the latitude of the place is $51^\circ 30' N.$, and the Moon has latitude

$5^{\circ} 1'$ N., which therefore must be subtracted, leaving $46^{\circ} 29'$ as the zenith distance of the Moon at transit of the nadir. Its meridian distance is found from the speculum to be $50^{\circ} 21'$. Then

Log. cosine $50^{\circ} 21'$.	. 9.80489
Log. cosine $46^{\circ} 29'$.	. 9.83794
Log. cosine $63^{\circ} 52'$.	. 9.64283

And as 90° is to $55'$, so is $63^{\circ} 52'$ to $39'$, which is the Moon's parallax, and by which amount she is apparently depressed further below the horizon than she is computed to be. This will affect its meridian distance, etc. The directions of the Moon, if operating dynamically by right lines of energy upon any part of the Earth instead of *via* the centre of the Earth, will hence be affected ; and it remains a problem worth some close study and consideration as to what view ought to be taken. It is sufficient here to have indicated the method of calculation. It is one of the factors in the vexed problem of "the uncertain Moon," which has frequently been charged with an inconstancy altogether absent from the directions of the Sun and planets.

The semi-diameters of the Sun and Moon have often been resorted to in order to accommodate a directional arc to the date of an event. Allowing, as is undoubtedly the case, that primary directions have an orb of influence within the limits of which

it may be said they begin to operate, attain their maximum, and pass off, there yet remains the fact that one would naturally expect the maximum to coincide with the most marked phase of a crisis in the life. This appears to be acknowledged, inasmuch as practitioners in the art of directing make use of arcs of direction, measured from the centres of bodies as determined by their longitudes, in order to correct approximate times of birth. This correction can only be legitimately made on the supposition that arcs of direction are close, if not exact, to the time of the events they are held to signify.

And unless there were this fundamental integrity of the system of direction advocated, unless there was a close agreement throughout a life between the arcs of direction and the events portrayed, there would be no use in making the calculations.

Our longitudes are geocentric and apply to the apparent centre of the bodies. The apparent diameter of the larger planets, on account of their great distance from the Earth, is inconsiderable. But when we come to the Sun and Moon, which are the chief significators, and the bodies that are directed to form the aspects of the promittors, we are concerned with orbs that have a visible diameter. The Sun on account of its immense size, and the Moon on account of its close proximity, appear to have a diameter of about half a degree, or from the centre to the limb about 15'. This becomes an

important consideration when we are directing either of them to the aspect or conjunction of one of the planets, inasmuch as from first to last contact of the disc of the luminary with the said planet or aspect there will be an included arc of half a degree, and this means six months of time according to the Ptolemaic measure of $1^\circ = 1$ year. Hence it may well be that a direction is increscent for three months before it attains its actual centrality and maximum strength, and another three months may transpire before the effects wear off. And if to this we add the fact that directions formed at the tropics, *i.e.* near Cancer or Capricorn 0, are very slow in formation (as may be seen from the Tables of Declination), 4° of longitude including only $1'$ of declination, it will readily be understood that there is ample room for "latitude" in the timing of events.

It seems desirable, therefore, that a few cases of very well-observed birth-times should be taken, and the arcs of direction computed very closely; and then that these arcs should be compared with the course of events, so that an estimate of the value of the semi-diameters of the Sun and Moon may be made.

The apparent semi-diameter of the Moon is controlled by the same factor as the parallax, namely, its place in the orbit and consequent distance from the Earth. It may be useful to mention that the semi-diameter of the Moon is

approximately twenty-seven one-hundredths of the parallax. Therefore multiply the parallax by 27 and divide by 100. Thus, when the parallax is $54'$, the semi-diameter of the Moon is $54 \times 27 \div 100 = 14\frac{1}{2}'$, and when the parallax is 60, the semi-diameter is $60 \times 27 \div 100 = 16'$.

The Moon directed to the opposition of the Ascendant in the example horoscope works out at $2^\circ 30'$; but as the horizontal parallax of the Moon is $55'$, its semi-diameter will be nearly $15'$, and therefore the direction would read :

Asc. oppos. Moon in mundo, first contact	$2^\circ 15'$
"	" middle $2^\circ 30'$
"	" last contact $2^\circ 45'$

thus giving a possible range of $30'$, or six months for the duration of this indication. This may help to account for the variability that has been noticed in regard to lunar directions, and possibly we may also have to consider taking the parallax into account. The solar directions will be affected by semi-diameter of the Sun, but not appreciably by parallax.

CHAPTER XIV

LUNAR EQUATIONS

UNDER this head I propose to examine a problem of some interest which appears to have escaped general recognition, but which may very well be considered with the questions of parallax and semi-diameter as having some connection with the noted irregularity of primary lunar directions.

Take an illustration from the horoscope already submitted. We would direct the Moon to conjunction with the nadir, which direction is known as "Midheaven opposition Moon in mundo." It is measured by the arc of the Moon's meridian distance, $50^{\circ} 21'$, and is formed by the rotation of the Earth on its axis, by which the Moon is carried down the western heavens until it makes its meridian transit.

The theory underlying this direction is that there is a permanent significance and value attaching to the radical positions of the Midheaven, Ascendant, and other significators, which is unaffected by the subsequent changes taking place amongst the planets, either on account of their apparent motions

in the heavens or their real motions in the zodiac. But we have now to consider whether there may not be some value attaching to these subsequent motions of the bodies in the zodiac. These motions, within the narrow limits of time comprised in the formation of directions in a life of ordinary length, would not be appreciable in the case of the planets or the Sun, but in the case of the Moon there would be a quite appreciable increment owing to the velocity of that body in its orbit.

Thus the arc of $50^{\circ} 21'$ cited above would occupy the interval of 3 hours 25 minutes, during which the Moon will have increased its longitude by about $1^{\circ} 42'$, so that it would not actually make the meridian transit for another 7 minutes, although its radical place would then be exactly on the nadir. Its right ascension will be increased by about the same amount, and therefore the actual arc of direction from the time of birth until the bodily transit of the nadir would be about $52^{\circ} 3'$. So far as this case is concerned it is worthy of notice that this arc of the second distance of the Moon to the opposition of the Midheaven, and therefore to the mundane square of the Ascendant, coincided exactly with a period of serious illness and trouble in the life of Ruskin, whereas the arc M.C. opposition Moon in mundo, $50^{\circ} 21'$, exactly coincided with the election of Ruskin to the Slade Professorship of Fine Art, a distinction which brought him into the highest position in his sphere of life.

Obviously, therefore, the second distance of the Moon is by far the most appropriate.

Let us look at another direction from the same point of view. Direct the Moon under its own pole to the opposition of Saturn.

The Moon's pole is $47^{\circ} 27'$, and its ascensional difference under that pole, derived in the process of finding the pole, is $31^{\circ} 32'$

Its right ascension $120^{\circ} 17'$

Its oblique descension under its pole . . . $151^{\circ} 49'$

Add $180^{\circ} 0'$

Oblique ascension of opposition Moon = $331^{\circ} 49'$

Then for Saturn's oblique ascension under the same pole—

Pole of Moon

tang. $10^{\circ} 03' 712$

Tang. Saturn's

decl. $9^{\circ} 08' 283$

Ascl. diff. Saturn

sine $9^{\circ} 11' 995 = 7^{\circ} 31'$

R.A. of Saturn $348^{\circ} 54'$

O.A. of Saturn $356^{\circ} 25'$ under Moon's pole.

O.A. of Moon's oppos. . . $331^{\circ} 49'$

Arc. of Moon oppos. Saturn = $24^{\circ} 36'$

This corresponds with Ruskin's leap into public estimation and fame, for which we have the arc of direction Sun sextile Midheaven in mundo. Most certainly the Moon to opposition Saturn could not be regarded as in the least degree akin to the nature of events then current in the life of the great artist.

But this arc took 1h. 38m. 24s. to complete, and during that time the Moon had increased its R.A. by some $49'$; and as we are bringing Saturn up to the opposition of the Moon under the pole of the Moon, we shall have to curtail the direction by $49'$, which results in an arc of $23^\circ 47'$. This is nearly a year in advance of Ruskin's great advent, and may very well have coincided with a period of stress and indisposition.

The Moon to the opposition of Venus comes into force at about thirty years of age, or in the thirtieth year of life, when he married; but by adding the increment due to the time of direction to the radical place of the Moon we get an arc which falls out a whole year later, when it is certain Ruskin realised his disappointment.

The directions of the Sun during the course of sixty years would only be affected by an increment of $10'$, and they can always be relied upon; but the directions of the Moon are at present very unsatisfactory, and it has been thought that this question of second distances may serve not only to indicate why lunar primary directions are inconstant, but why also they appear to have a more

durable influence than those of the Sun. The suggestion is that from the time the direction is formed to the radical position of the Moon to the time that it is formed to the actual position of that body in the heavens, may be the extent of its duration ; and during this period, which naturally increases in length as the age increases, transits and other secondary indications may come up repeatedly to reinforce the portents of the lunar direction and bring them into play. Certain it is that there are many conditions affecting the directions of the Moon which arise out of its velocity, and to maintain its ancient reputation for inconstancy and fickleness it appears to have jealously guarded its secret even from the lynx eye of the practical astrologer. Whether we have succeeded in compassing the fickle goddess by this exposition remains to be decided by constant experiment conducted by several independent workers. In the cause of a scientific astrology this is worth carrying out, and it is to be hoped that qualified and unprejudiced students will communicate their experience.

It may assist the average student to know that all directions of the Moon to *succedent* places will fall out sooner, while those to *precedent* places will fall out later, than indicated by the radical or first distance of the Moon, and the arc of direction must therefore be increased or decreased at the rate of $2'$ for every degree of the arc of direction. Thus an arc of $39^{\circ} 15'$ requires $1^{\circ} 18\frac{1}{2}'$.

CHAPTER XV

CUSPAL DISTANCES

WHEN giving instructions as to the method of directing bodies to aspects of the Ascendant and Midheaven in mundo, it is customary to affirm that one-third of a planet's semiarc is equal to a house-space, so that a planet that is one-third of its semiarc above the horizon is held to be on the cusp of the 12th house, and when two-thirds of its semiarc above the horizon it is on the cusp of the 11th. But if this were actually the case, we should find that when on the cusp of a house the oblique ascension of an ascending planet is the same as the oblique ascension of the cusp of that house. Such is not the case.

Example.—Direct the Sun in Ruskin's horoscope to the sextile of the Midheaven in mundo. This aspect falls on the cusp of the 12th house.

The semiarc diurnal of the Sun is $69^{\circ} 59'$, and one-third of this is $23^{\circ} 20'$, to which add the Sun's distance under the horizon, $1^{\circ} 17'$, and we get the arc of direction = $24^{\circ} 37'$. The Sun is then on the cusp of the 12th house presumably. Let us see.

The R.A. of the Midheaven is $249^{\circ} 56'$, to which if we add 60 we shall have the oblique ascension of the cusp of the 12th house, $309^{\circ} 56'$. Now, when the R.A. of the Midheaven is increased by an arc of $24^{\circ} 37'$, the oblique ascension of the cusp of the 12th will be increased by the same amount, and will then be $334^{\circ} 33'$, while the oblique ascension of the Sun is $341^{\circ} 13'$. Wherein lies the error ?

It lies in the fact that we are directing the Sun under the pole of the Ascendant, whereas we should direct it under the pole of the 12th house cusp. I here give a table of the polar elevation due to the various houses in several latitudes, from which, by proportion of their parts, we may derive the pole of any house for any minute of the included latitudes.

POLES OF HOUSES.

Lat.	Cusps of 3, 5, 9, 11.	Cusps of 2, 6, 8, 12.
45	18 57	34 11
46	19 37	35 10
47	20 19	36 10
48	21 2	37 10
49	21 46	38 12
50	22 33	39 15
51	23 21	40 19
52	24 12	41 24
53	25 5	42 31
54	26 1	43 39
55	26 59	44 48

The pole of the 12th house for the latitude $51^{\circ} 30'$ N. is seen to be $40^{\circ} 51'$, and if we direct the Sun under this pole we shall have the

Ascensional difference of Sun under pole of 12th . . .	$13^{\circ} 36'$
Right ascension of Sun . . .	$321^{\circ} 12'$
<hr/>	
Oblique ascension of Sun under pole of 12th	$334^{\circ} 48'$
Oblique ascension of cusp of the 12th house	$309^{\circ} 56'$
<hr/>	
Arc of direction . . .	$24^{\circ} 52'$

This, although not exact, is certainly nearer, and seems to justify the method of directing under the poles of planets.

The fact, however, is that if we take a fixed pole for any house in a given latitude we shall always be in some degree of error, and for the simple reason that the semiarcs of the planets, being parallel to the equator, do not lie in the same plane as the prime vertical, which is the circle we divide into twelve equal parts to form the houses of the heavens. Therefore an equal division of the prime vertical will not result in an equal division of the semiarcs, and either we have to consider the poles of the houses as movable, or, as seems more consistent with the facts, we must regard the house-spaces as unequal. In other words, we shall find that the

time (measured by degrees of R.A.) that the Sun remains in successive houses is unequal, and the same is to be said of any other body. When, therefore, we take one-third of the semiarc of a planet as equal to one house-space, we are indulging in a free use of the metaphysical concept that "all circles are equal to one another," as defined by the doctrine of Correspondences. Against this I have nothing to say except that it is not mathematics.

Now, just as we take the Sun's oblique ascension under the pole of the Ascendant in order to find its distance from the horizon, so we must take its oblique ascension under the pole of the 12th house in order to find its distance from the cusp of the 12th, and its oblique ascension under the pole of the 11th to find its distance from the cusp of the 11th. Its right distance from the cusp of the 10th will be its arc to that cusp, since the meridian has no polar elevation. Thus :

The pole of the Ascendant is . . .	$51^{\circ} 30'$
The pole of the 12th house . . .	$40^{\circ} 51'$
The pole of the 11th house . . .	$23^{\circ} 46'$

The Sun's declination is $15^{\circ} 13'$, log. tang. 9.64380, and if to this we add the tangent of the poles of the houses successively we shall have the sine of the ascensional differences of the Sun under these poles, which, added to its right ascension, will give its oblique ascension under those poles. These are :

O.A. of Sun under pole of 1st house .	341° 13'
O.A. of Sun under pole of 12th house	334° 48'
O.A. of Sun under pole of 11th house	327° 59'
R.A. of Sun under pole of 10th house	321° 12'

Then, to find the arc of direction between the Sun and any of these cusps, we merely subtract the oblique ascension of the one from the other. The oblique ascensions of the cusps are :

Of the Ascendant	339° 56'
Of the 12th	309° 56'
Of the 11th	279° 56'
Of the Midheaven R.A. . . .	249° 56'

Thus we have the following true arcs of direction of the Sun in mundo :

O.A. Sun under pole of Ascendant . . .	341° 13'
O.A. of the Ascendant	339° 56'
<hr/>	
Arc of Sun to conjunction Ascendant	1° 17'
O.A. of Sun under pole of 12th	334° 48'
O.A. of 12th house cusp	309° 56'
<hr/>	
Arc of Sun to sextile Midheaven mundo	24° 52'
O.A. of Sun under pole of 11th	327° 59'
O.A. of cusp of 11th	279° 56'
<hr/>	
Arc of Sun to sextile Ascendant mundo	48° 3'
R.A. of Sun under Meridian	321° 12'
R.A. of Midheaven	249° 56'
<hr/>	
	71° 16'

And in all these cases the Sun will have the same oblique ascension as the cusp of the house to which it is directed, at the time of direction being completed. This is what we argue for and obtain.

Also we may find the degrees of R.A. which pass under the meridian while the Sun passes from the cusp of one house to the next, and thus the house-space of the Sun at its present declination.

As the whole diurnal arc of the Sun is less than 90, the house-space will be less than 30° .

Subtract the arc of direction of Sun conjunct Ascendant from the arc of direction Sun conjunct 12th = Sun sextile Midheaven. There remains $23^{\circ} 35'$, the house-space of 12th house.

Subtract the direction of the Sun to the 12th from that to the 11th; there remains $23^{\circ} 11'$, the house-space of the Sun in the 11th. Subtract the arc of direction Sun cusp of the 11th from the Sun conjunct Midheaven; there remains $23^{\circ} 13'$, the house-space of the Sun in the 10th.

And the three house-spaces added together = $69^{\circ} 59'$, which is the diurnal semiarc of the Sun.

Hence it appears that the mundane directions of planets must be taken in terms of the pole of the cusp to which they are directed. The cuspal distances of the planets must also be measured according to the same rule. This will affect all directions calculated by primary arcs on the semi-arc method now commonly in vogue.

But what appears of most vital importance as

a legitimate conclusion drawn from this critique is that the correct method of directing to any body is by oblique ascension under the pole of that body, which is quite different from taking the direction under the pole of the body directed. At the same time, it appears to dispose of the semiarc method, except as a valuable approximation. For nothing can be more certain than that the cusps of the houses, measured in the prime vertical, are 30° distant from one another by oblique ascension.

These conclusions agree entirely with our mathematics, for we have seen that the house-space of the Sun in the 12th, due to its declination, is $23^{\circ} 35'$; and if to this we add the Sun's direction (from below) to the Ascendant = $1^{\circ} 17'$, we have an arc of direction, Sun to conjunction cusp of 12th = Midheaven sextile Sun in mundo, $24^{\circ} 52'$, which is exactly what we found the direction of the Sun to be by oblique ascension when taken under the pole of the 12th house.

This proves, if anything can, not only that the correct method of directing is under the pole of the planet or position directed to, but also that the house-spaces are variable and depend on the several declinations of the planets, and thus on their oblique ascensions and descensions, taken under the poles of the successive houses.

By the semiarc method, taking one-third of a semiarc as equal to a house-space, we are dealing with an approximation which, although useful

and facile, is not mathematically correct. Rather than that bad habits should become popular, I have undertaken a somewhat lengthy demonstration of this point, which I consider to be now settled beyond further debate.

CHAPTER XVI

SUGGESTED METHOD OF TRUE DIRECTING

As the result of this examination of the various methods of directing, both by semiarc proportions and by oblique ascensions under the poles, we may come to the conclusion that all the disparities which vitiate the present methods can be disposed of if we proceed along the lines to which our conclusions point. For this purpose we shall require a speculum containing :

1. The right ascension of a planet.
2. Its declination.
3. Its pole.
4. Its ascensional difference under its own pole.

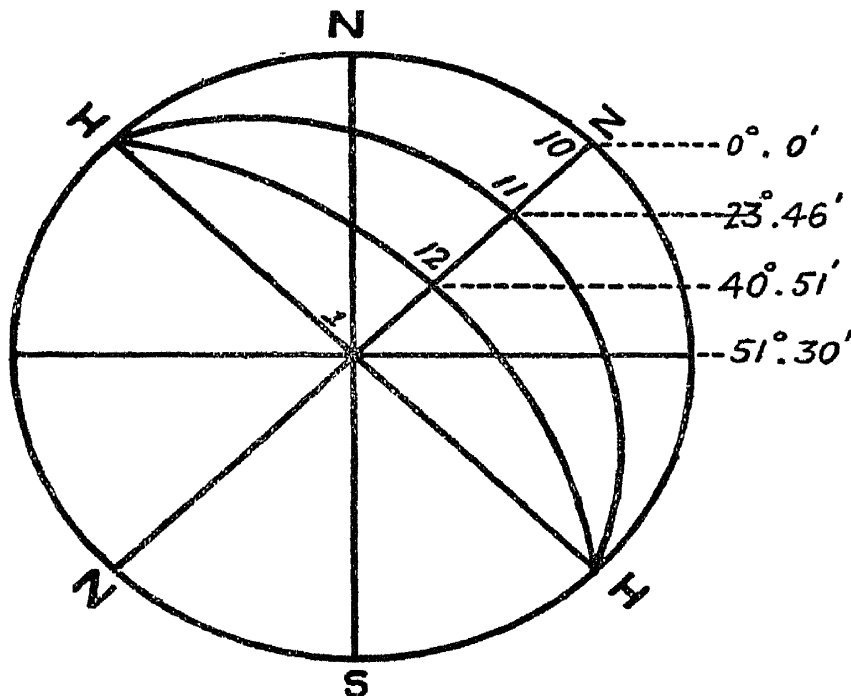
The first of these will, of course, be worked as usual. The declination will be that given in the ephemeris. The pole of the planet will be that derived in the usual way from the ascensional difference of its proportional place in the prime vertical taken under its own declination, as already shown. Its cuspal distance will be the difference between its oblique

ascension (or descension) taken under the pole of the cusp to which it is nearest and the oblique ascension of the cusp in the prime vertical. These are all the elements required for a complete calculation of all legitimate arcs of direction.

Directions must be made under the pole of the body to which we are directing another. The pole is the same as geographical latitude. It represents the latitude (geographical) or polar elevation (astronomical) at which the cusp of the house cuts into the circle of the prime vertical, or at which a circle of position cuts into it.

Thus in the following diagram let the great circle NZHS, etc., be the sphere of the Earth, of which N is the north pole, S the south pole. Also let ZN be the great circle of the prime vertical at an elevation from the Equator of $51^{\circ} 30'$ N., and H-H the horizon intersecting it at right angles. Then HNZH will be the upper meridian and HSNH will be the lower meridian, the points Z and N marking the zenith and the nadir. The cusps of the 10th, 11th, and 12th houses are shown by the great circles cutting through the prime vertical at different elevations, and these answer exactly to the geographical latitudes (north) of the same values. Thus the pole of the Ascendant is $51^{\circ} 30'$, that of the 12th, $40^{\circ} 51'$, that of the 11th, $23^{\circ} 46'$, and that of the 10th, $0^{\circ} 0'$, as shown in the diagram, the ascensional difference being the arc in R.A. between N-S and H-H.

A circle of position is thus seen to be one which passes through a body and converges upon the



horizon north and south exactly like an intermediate cusp of a house.

Rules for Directing

Rule 1.—Find the pole of the body or ecliptic position to which direction is to be made. Find the ascensional difference under this pole of the body to be directed. Apply this ascensional difference to the right ascension of the body to be directed, and obtain its oblique ascension (or descension, as the case may require) under the

pole of the body to which direction is made. The difference between this and the oblique ascension of the body to which direction is made, taken under its own pole, will be the *arc of direction*.

Rule 2.—In mundane directions take the body of the promittor, *i.e.* body directed to. In zodiacal directions take its longitude.

Rule 3.—In directing to the aspect of a planet in mundo, its cuspal distance taken under its own pole must be directed to under the same pole.

This rule also serves for mundane parallels.

Here is the Speculum required for Ruskin's horoscope.

SPECULUM

Planet.	R.A.	Declin.	Pole.	Ascen. Diff.
Sun . . .	321 12	15 13 9.43458	51 13 10.09493	19 47
Moon . . .	120 17	25 39 9.68142	50 21 10.08147	35 24
Mercury . . .	296 47	21 34 9.59688	44 55 9.99885	23 13
Venus . . .	276 6	18 10 9.51606	27 13 9.71125	9 43
Mars . . .	299 6	21 45 9.60013	46 22 10.02066	24 44
Jupiter . . .	302 37	20 26 9.57119	47 13 10.03355	23 44
Saturn . . .	348 54	6 54 9.08283	45 56 10.01423	7 11
Uranus . . .	262 49	23 24 9.63623	3 13 8.74904	7 27
Neptune . . .	267 47	22 14 9.61148	3 48 8.82147	9 20

Examples

Direct the Sun in mundo to the conjunction with Venus mundo. The pole of Venus is $27^\circ 13'$, its ascensional difference under that pole is $9^\circ 43'$, which added to its R.A., $276^\circ 6'$ (as Venus' declination is S.), gives its oblique ascension under its own pole = $285^\circ 49'$.

The oblique ascension of Sun under the same pole is—

Pole, log. tang. . $27^\circ 13'$ 9.71125

Decl., log. tang. . $15^\circ 13'$ 9.43458

Asc. diff. log. sine $8^\circ 2'$ 9.14583

R.A. of Sun . $321^\circ 12'$

O.A. of Sun . $329^\circ 14'$ under Venus' pole.

O.A. Venus . $285^\circ 49'$, , , ,

Arc of direction = $43^\circ 25'$ Sun conj. Venus in mun.

Note.—All the tangents being inserted in the speculum under the declinations and poles of the planets, they can be extracted as required.

Direct Uranus to the conjunction with the Moon in mundo.

The pole of the Moon is $50^\circ 21'$, its ascensional difference under that pole is $35^\circ 24'$, and its oblique descension $155^\circ 41'$.

The declin. of Uranus is	$23^\circ 24'$	tan. 9.63623
Pole of Moon	$50^\circ 21'$	tan. 0.08147

Asc. diff. under pole	$31^\circ 28'$	sine 9.71770
Uranus' R.A.	$262^\circ 49'$	

O.D. Uranus	$231^\circ 21'$	under Moon's pole.
O.D. of Moon.	$155^\circ 41'$,, , ,

Arc of direction = $75^\circ 40'$ Uranusconj. Moon
in mundo.

These directions take very much less time to calculate than to set out in writing, and with the speculum at hand they are readily figured out in a minute or two.

Direct the Moon to opposition of Venus in mundo.

Oblique descension of the opposition of Venus
= $105^\circ 49'$.

This is taken under the pole of Venus, from Venus' oblique ascension less 180° = oblique ascension of the opposite point.

Oblique descension of Moon under Venus'	
pole	$134^\circ 37'$
Oblique descension of Venus under same	
pole	$105^\circ 49'$

Arc of Direction, Moon oppos. Venus	
mundo	$28^\circ 48'$

These examples will doubtless serve for all conjunctions in mundo. For zodiacal directions it will be necessary to find the declination of the degree of the ecliptic held by a planet to which direction is made, or of its aspect, and add the log. tang. of this declination to the log. tang. of its pole. This will give the ascensional difference under that pole. Apply this to the right ascension to get its oblique ascension or oblique descension under that pole. The difference between this and the oblique ascension (or descension) of the planet directed, taken under the same pole, will be the arc of direction.

Planets having the same pole are either in mundane conjunction or in mundane parallel. This gives us the hint as to the calculation of mundane parallels.

Find the oblique ascension or oblique descension of the planet on which the parallel is formed, taken under its own pole. Find the oblique ascension or oblique descension (as the case may require) of the planet forming the parallel, under the same pole. The difference will be the arc of direction.

Example 1. — Bring Saturn in the example horoscope to the mundane parallel of the Moon.

This direction is formed by Saturn coming up to the pole of the Moon on the other side of the meridian.

Right ascension of the Midheaven	249° 56'
Oblique descension of Moon under its own pole	155° 45'
Moon's distance from Midheaven, westward	94° 11'
Added to R.A. of M.C.	249° 56'
Oblique ascension of the parallel, eastward	344° 7'
Oblique ascension of Saturn under Moon's pole	357° 18'
Arc of direction = difference	13° 11'

This arc of direction, when computed by the semiarc method, is seen to be 8' short of the actual figures, which throws the time out nearly two months. The arc by that method is 13° 3' as compared with 13° 11', the true arc.

Example 2.—Bring Uranus to the mundane parallel of Sun in mundo. Here the planet descends the western horizon until it comes to the same pole westward as the Sun holds eastward.

Oblique ascension of the Sun under its own pole, 51° 13'	340° 59'
Subtract 180	180° 0'
Oblique descension of aspect below west horizon	160° 59'
Oblique descension of Uranus under pole of Sun	230° 14'
Arc of direction, Uranus parallel Sun mundo	69° 15'

This arc of direction by the semiarc method is found to be $70^{\circ} 57'$, which shows an error of $1^{\circ} 42'$, equal to one year and eight months of time.

Time Measure for Arcs

This remark brings me back again to the question of the equation of time, so much in dispute among astrologers. I think there can be little doubt that the true method is "a day for a year," which is certainly the most ancient method, as it is also the most uniform. In twenty-four hours the Earth revolves on its axis and the Sun comes again to the same meridian, having in the interval increased its longitude by more or less than a degree according to its apparent place in its orbit, *i.e.* the season of the year. The mean rate of its motion is $59' 8''$. Then, as all our calculations are made in terms of equatorial degrees, we have to make a proportion $59' 8''$ to $60'$, and this gives $24h. 21m. = 1$ year 5.334 days $= 1$ year $5d. 8h.$ for each 1° in the arc of direction. Thus every 6° in the arc of direction will give an extra month, to be added to the time at the rate of $1^{\circ} = 1$ year, which is the measure of time used in the semiarc method. If we add $5'$ for every 6° of arc it will come to the same thing approximately. The measure of a degree of R.A. for a year is due to Placidus. That of the Sun's mean motion, or 1° R.A. $= 1$ year 5 days, is due to Valentine Naibod. Both are a compromise with facts. The probability is that we ought to

take the measure according to the season of the year in which the birth takes place, and hence the Sun's actual increase of R.A. on that date, since the Sun is in every natural sense the great chronocrater, or time-maker. Thus, in the case of Ruskin, who was born on the 8th February, the Sun's diurnal increase of R.A. is $3' 57'' = 59' 15''$ in arc, but its increase in longitude is $60' 43''$, and this being an excess $1' 35''$ over the mean motion in the zodiac, an arc of direction, at the rate of a day for a year, would measure to so much less, at the rate of about $1\frac{1}{2}$ minutes for every complete degree of the arc. It will thus be seen that the question of the validity of one method over another in primary directions does not rest entirely on the astronomical facts, but also upon the value we attach to the arcs of direction when obtained. As to the astronomy of the case, there is not the slightest doubt in my mind that the method of directing under the pole of the significator is the correct mathematical scheme. But as to the measure of time from arcs thus derived, this is a matter of experiment, and one needs to exhaust all the evidence before coming to a conclusion.

CHAPTER XVII

CONCLUSION

IN the foregoing pages I have endeavoured to set out and critically examine the methods of directing advocated by Ptolemy and Placidus as modernly represented ; and I have further sought to establish their validity on general principles. I have not been blind to their imperfections, and have clearly indicated my view of the semiarc method, derived from the principles laid down by these great pioneers of a scientific astrology, when I speak of them as valuable approximations. The discrepancies are those due to incorrect use of words in describing the facts. The term “corresponding to ” should be more frequently used in the semiarc method in place of the term “equal to.” It is admitted that in both systems—that of proportional semiarcs and that of direction under poles—we are concerned with the apparent places of the planets in the prime vertical, and therefore when we speak of planets as being directed to a conjunction we mean an apparent conjunction as seen from the place of birth, and not either in the zodiac or by

right ascension, but solely in the prime vertical or circle of observation, which coincides neither with the Equator nor the Ecliptic. Therefore, when we come to the test we find without doubt that the only way of doing this is to bring the directed body along its own arc or parallel of declination to the same pole as the promittor or body directed to. Also, it is apparent that as polar elevation is measured from the zenith in the plane of the prime vertical, planets having the same pole must be in mundane conjunction if on the same side of the meridian, or in mundane parallel if on opposite sides, which fact renders the calculation of mundane parallels a process of such extreme simplicity that I wonder it has never been pointed out before.

To correct the errors arising out of the methods of Ptolemy and Placidus, I have made a complete statement of the true doctrine of polar directions in the plane of the prime vertical, and have supplemented this by a speculum drawn according to the principles laid down, so that by mere inspection of the same, and very little figuring, all directions in mundo can be calculated. For directions in the zodiac it will be necessary to have the pole of the aspect or position in the zodiac, which can be determined by the longitudinal distance from the cusp of the house taken in proportion to the degrees of the ecliptic included in that house from the Table of Poles of the Houses, and from this we get its oblique ascension or oblique de-

scension under its own pole, and direct to it as in mundane direction.

In effect, it will be found that with a set of tables of oblique ascension, and one of tables of poles, all directions can be correctly calculated in a fraction of the time usually devoted to them, even by the very facile but faulty method of proportion of semiarcs. I have fairly stated both cases, and criticised only where criticism was necessary to correct error. In this I have done no hurt to the cause of scientific astrology, and I conclude this treatise in the earnest belief that I have even done some small service.

TABLES FOR THE USE OF ASTROLOGICAL STUDENTS

INCLUDING TABLES OF LOGARITHMIC
SINES, TANGENTS, ETC., TABLES OF
RIGHT ASCENSION, DECLINA-
TION, AND ASCENSIONAL
DIFFERENCE, AND TER-
NARY PROPORTIONAL
LOGARITHMS

TABLES OF LOGARITHMIC
SINES, TANGENTS, ETC.

[0 degrees.]

/	Sine.	Tangent.	Cosine.	/	Cotang.	Dif.	Sine.	Tangent.	Cosine.	/
0	- ∞	- ∞	0'00000	60	+ ∞	13'55'627	7'94084	7'94086	9'99998	30
1	6'46'73	30'103	6'46'377	60	0'00000	13'55'627	7'95508	14'24	12'03'914	12
2	6'76'476	17'609	6'76'476	59	0'00000	13'25'524	7'95510	14'24	12'04'499	12
3	6'94'885	12'494	6'94'085	58	0'00000	13'01'915	7'95887	13'79	12'03'111	9'99998
4	7'06'579	9'691	7'06'579	57	0'00000	12'94'21	7'98223	13'36	12'01'775	9'99998
5	7'16'270	7'62'70	7'16'270	56	0'00000	12'81'730	7'99320	12'97	12'00'478	9'99998
6	7'24'188	6'694	7'24'188	55	0'00000	12'73'812	8'00'779	12'59	11'99'219	9'99998
7	7'30'882	5'800	7'30'882	54	0'00000	12'66'118	8'02'002	11'90	11'97'996	9'99998
8	7'36'682	5'115	7'36'682	53	0'00000	12'53'318	8'03'192	11'58	11'68'06	9'99997
9	7'41'977	4'576	7'41'977	52	0'00000	12'48'203	8'04'350	11'59	11'95'647	9'99997
10	7'46'373	4'119	7'46'373	51	0'00000	12'43'527	8'05'478	11'28	11'94'519	9'99997
11	7'50'912	3'779	7'50'512	50	0'00000	12'39'488	8'06'581	11'00	11'93'419	9'99997
12	7'54'291	3'476	7'54'291	49	0'00000	12'35'709	8'07'573	10'72	11'92'347	9'99997
13	7'57'767	3'218	7'57'767	48	0'00000	12'32'233	8'08'650	10'46	11'91'300	9'99997
14	7'60'985	2'997	7'60'985	47	0'00000	12'29'14	8'09'718	10'22	11'90'228	9'99997
15	7'63'982	2'803	7'63'982	46	0'00000	12'26'018	8'10'717	9'99	11'89'250	9'99996
16	7'66'84	2'633	7'66'785	45	0'00000	12'32'15	8'11'717	9'76	11'89'250	9'99996
17	7'69'417	2'483	7'69'417	44	0'00000	12'30'582	8'12'647	9'55	11'88'304	9'99996
18	7'71'900	2'348	7'71'900	43	0'00000	12'28'100	8'13'581	9'34	11'87'349	9'99996
19	7'74'248	2'227	7'74'248	42	0'00000	12'25'752	8'14'500	9'14	11'86'415	9'99996
20	7'77'475	2'119	7'76'475	41	0'00000	12'23'524	8'15'391	9'05	11'85'500	9'99996
21	7'78'94	2'021	7'78'592	40	0'00000	12'21'445	8'16'273	8'96	11'84'605	9'99996
22	7'80'615	1'930	7'80'615	39	0'00000	12'19'385	8'17'133	8'85	11'83'727	9'99995
23	7'82'445	1'848	7'82'445	38	0'00000	12'17'454	8'17'996	8'74	11'82'867	9'99995
24	7'84'393	1'773	7'84'393	37	0'00000	12'15'606	8'18'804	8'63	11'82'024	9'99995
25	7'86'666	1'704	7'86'666	36	0'00000	12'13'833	8'19'616	8'52	11'81'106	9'99995
26	7'88'870	1'639	7'88'870	35	0'00000	12'12'129	8'20'407	8'42	11'80'384	9'99995
27	7'89'959	1'579	7'89'510	34	0'00000	12'10'490	8'21'938	8'31	11'79'587	9'99994
28	7'91'088	1'524	7'91'088	33	0'00000	12'08'911	8'22'713	8'20	11'77'836	9'99994
29	7'92'612	1'472	7'92'612	32	0'00000	12'07'387	8'23'456	7'93	11'77'280	9'99994
30	7'94'084	1'420	7'94'084	31	0'00000	12'05'914	8'24'186	7'30	11'76'538	9'99994
/	Cosine.		Tangent.		Cotang.		Sine.		Cosine.	/

[89 degrees.]

[0 degrees.]

/	Sine.	Tangent.	Cosine.	/	Cotang.	Dif.	Sine.	Tangent.	Cosine.	/
0	- ∞	- ∞	0'00000	60	+ ∞	13'55'627	7'94084	7'94086	9'99998	30
1	6'46'73	30'103	6'46'377	59	0'00000	13'55'627	7'95508	14'24	12'04'499	12
2	6'76'476	17'609	6'76'476	58	0'00000	13'25'524	7'95887	13'79	12'03'111	9'99998
3	6'94'885	12'494	6'94'085	57	0'00000	13'01'915	7'98225	13'36	12'01'775	9'99998
4	7'06'579	9'691	7'06'579	56	0'00000	12'94'21	7'99322	12'97	12'00'478	9'99998
5	7'16'270	7'62'70	7'16'270	55	0'00000	12'81'730	8'00'779	12'59	11'99'219	9'99998
6	7'24'188	6'694	7'24'188	54	0'00000	12'73'812	8'02'004	11'90	11'97'996	9'99998
7	7'30'882	5'800	7'30'882	53	0'00000	12'66'118	8'03'192	11'58	11'68'06	9'99997
8	7'36'682	5'115	7'36'682	52	0'00000	12'53'318	8'04'350	11'59	11'95'647	9'99997
9	7'41'977	4'576	7'41'977	51	0'00000	12'48'203	8'05'478	11'28	11'94'519	9'99997
10	7'46'373	4'119	7'46'373	50	0'00000	12'43'527	8'06'581	11'00	11'93'419	9'99997
11	7'50'912	3'779	7'50'512	49	0'00000	12'39'488	8'07'573	10'72	11'92'347	9'99997
12	7'54'291	3'476	7'54'291	48	0'00000	12'35'709	8'08'650	10'46	11'91'300	9'99997
13	7'57'767	3'218	7'57'767	47	0'00000	12'32'233	8'09'718	10'22	11'90'228	9'99997
14	7'60'985	2'997	7'60'985	46	0'00000	12'29'14	8'10'717	9'99	11'89'250	9'99996
15	7'63'982	2'803	7'63'982	45	0'00000	12'26'018	8'11'717	9'76	11'89'250	9'99996
16	7'66'84	2'633	7'66'785	44	0'00000	12'32'15	8'12'647	9'55	11'88'304	9'99996
17	7'69'417	2'483	7'69'417	43	0'00000	12'30'582	8'13'581	9'34	11'87'349	9'99996
18	7'71'900	2'348	7'71'900	42	0'00000	12'28'100	8'14'500	9'14	11'86'415	9'99996
19	7'74'248	2'227	7'74'248	41	0'00000	12'25'752	8'15'391	8'95	11'85'500	9'99996
20	7'77'475	2'119	7'76'475	40	0'00000	12'23'524	8'16'273	8'60	11'84'605	9'99996
21	7'78'94	2'021	7'78'592	39	0'00000	12'21'445	8'17'133	8'43	11'83'867	9'99995
22	7'80'615	1'930	7'80'615	38	0'00000	12'19'385	8'17'996	8'23	11'82'024	9'99995
23	7'82'445	1'848	7'82'445	37	0'00000	12'17'454	8'18'804	8'12	11'81'106	9'99995
24	7'84'393	1'773	7'84'393	36	0'00000	12'15'606	8'19'616	8'97	11'80'384	9'99995
25	7'86'666	1'704	7'86'666	35	0'00000	12'13'833	8'20'407	8'82	11'79'587	9'99994
26	7'88'870	1'639	7'88'870	34	0'00000	12'12'129	8'21'189	7'69	11'78'05	9'99994
27	7'89'959	1'579	7'89'510	33	0'00000	12'10'490	8'21'938	7'57	11'82'164	9'99994
28	7'91'088	1'524	7'91'088	32	0'00000	12'08'911	8'22'713	7'55	11'78'05	9'99994
29	7'92'612	1'472	7'92'612	31	0'00000	12'07'387	8'23'456	7'43	11'77'280	9'99994
30	7'94'084	1'420	7'94'084	30	0'00000	12'05'914	8'24'186	7'30	11'76'538	9'99994
/	Cosine.		Tangent.		Cotang.		Sine.		Cosine.	/

[189 degrees.]

[1 degree.]

	Sine.	Tangent.	Cotang.	Coseine.	-
0	8.24186	8.24102	11.73868	9.99993	60
1	8.24993	717	8.24910	718	11.73950
2	8.25609	706	8.25616	706	11.74384
3	8.26304	695	8.26312	696	11.75688
4	8.26988	684	8.26996	684	11.73904
5	8.27661	673	8.27669	673	11.72331
6	8.28324	663	8.28332	654	11.71668
7	8.28977	653	8.28986	654	11.71014
8	8.29621	644	8.29629	643	11.70371
9	8.30255	634	8.30263	634	11.66737
10	8.30879	624	8.30888	625	11.66112
11	8.31495	616	8.31505	617	11.68495
12	8.32103	608	8.32112	607	11.67888
13	8.32702	599	8.32711	599	11.67289
14	8.33292	589	8.3332	589	11.66698
15	8.33875	583	8.33886	584	11.66114
16	8.34450	575	8.34461	575	11.65539
17	8.35018	568	8.35029	568	11.64971
18	8.35578	560	8.35580	553	11.64410
19	8.36131	553	8.36143	547	11.63557
20	8.36678	547	8.36689	540	11.63311
21	8.37217	539	8.37229	533	11.62771
22	8.37750	533	8.37762	527	11.62238
23	8.38276	526	8.38289	520	11.61711
24	8.38796	520	8.38809	514	11.61191
25	8.39310	514	8.39313	508	11.60677
26	8.39818	508	8.3982	502	11.60168
27	8.40320	496	8.40334	496	11.59666
28	8.40816	491	8.40830	491	11.59170
29	8.41307	485	8.4121	486	11.58679
30	8.41792	485	8.41607	481	11.58193
-	Coseine.	Cotang.	Tangent.	Sine.	-

[1 degree.]

	Sine.	Tangent.	Cotang.	Coseine.	-
0	8.41792	8.41807	11.58193	9.99985	30
1	8.42287	8.42292	11.57713	9.99985	29
2	8.42746	8.42752	11.57238	9.99984	28
3	8.43116	8.43122	11.5668	9.99984	27
4	8.43580	8.43586	11.53304	9.99984	26
5	8.44139	8.44156	11.55444	9.99983	25
6	8.44594	8.44611	11.53389	9.99983	24
7	8.45044	8.45061	11.54939	9.99983	23
8	8.45489	8.45507	11.54493	9.99982	22
9	8.45910	8.45948	11.54052	9.99982	21
10	8.46316	8.46356	11.53615	9.99982	20
11	8.46799	8.46835	11.53183	9.99981	19
12	8.47226	8.47245	11.52755	9.99981	18
13	8.47659	8.47669	11.52331	9.99981	17
14	8.48059	8.48089	11.51911	9.99980	16
15	8.48505	8.48525	11.51495	9.99980	15
16	8.48896	8.48917	11.51083	9.99979	14
17	8.4935	8.4935	11.50675	9.99979	13
18	8.49729	8.49729	11.50271	9.99979	12
19	8.50139	8.50139	11.49870	9.99978	10
20	8.50594	8.50594	11.49473	9.99978	10
21	8.50920	8.50920	11.49080	9.99977	9
22	8.51310	8.51310	11.48690	9.99977	8
23	8.51606	8.51606	11.48304	9.99977	7
24	8.52055	8.52079	11.47921	9.99976	6
25	8.52444	8.52459	11.47541	9.99976	5
26	8.52810	8.52835	11.47165	9.99975	4
27	8.53182	8.53208	11.46792	9.99975	3
28	8.53552	8.53578	11.46462	9.99974	2
29	8.53919	8.53945	11.46055	9.99974	1
30	8.54282	8.54308	11.45692	9.99974	0
-	Coseine.	Cotang.	Tangent.	Sine.	-

[88 degrees.]

[88 degrees.]

[2 degrees.]

	Sine.	Cotang.	Cosine.	/
	Tangent.	Dif.	Cotang.	/
0	8.44282	8.54308	9.99974	60
1	8.54642	8.54669	9.99973	59
2	8.54999	8.55027	9.99973	58
3	8.55354	8.55382	9.99972	57
4	8.55705	8.55734	9.99972	56
5	8.56054	8.56083	9.99971	55
6	8.56400	8.56439	9.99971	54
7	8.56743	8.56773	9.99970	53
8	8.57084	8.57114	9.99970	52
9	8.57421	8.57452	9.99969	51
10	8.57757	8.57788	9.99969	50
11	8.58089	8.58121	9.99968	49
12	8.58449	8.58471	9.99968	48
13	8.58747	8.58779	9.99967	47
14	8.59072	8.59105	9.99967	46
15	8.59395	8.59428	9.99967	45
16	8.59715	8.59749	9.99966	44
17	8.60033	8.60068	9.99966	43
18	8.60349	8.60384	9.99965	42
19	8.60662	8.60698	9.99964	41
20	8.60973	8.61009	9.99964	40
21	8.61282	8.61319	9.99963	39
22	8.61599	8.61626	9.99963	38
23	8.61904	8.61931	9.99962	37
24	8.62196	8.62234	9.99962	36
25	8.62507	8.62535	9.99961	35
26	8.62795	8.62834	9.99961	34
27	8.63091	8.63131	9.99960	33
28	8.63395	8.63436	9.99960	32
29	8.63678	8.63718	9.99959	31
30	8.63968	8.64009	9.99959	30
/	Cosine.			

[87 degrees.]

[2 degrees.]

	Sine.	Cotang.	Cosine.	/
	Tangent.	Dif.	Cotang.	/
0	8.69662	8.69692	9.99959	30
1	8.69531	8.69561	9.99958	29
2	8.694073	8.694373	9.99958	28
3	8.692818	8.693118	9.99957	27
4	8.691566	8.691866	9.99956	26
5	8.690317	8.690617	9.99956	25
6	8.689068	8.689368	9.99955	24
7	8.687815	8.688115	9.99955	23
8	8.686567	8.686867	9.99954	22
9	8.685319	8.685619	9.99954	21
10	8.684078	8.684378	9.99953	20
11	8.682913	8.683213	9.99953	19
12	8.681664	8.681964	9.99951	18
13	8.680416	8.680716	9.99951	17
14	8.679110	8.679410	9.99951	16
15	8.677866	8.678166	9.99950	15
16	8.676617	8.676917	9.99949	14
17	8.675362	8.675662	9.99949	13
18	8.674102	8.674402	9.99948	12
19	8.672846	8.673146	9.99948	11
20	8.671584	8.671884	9.99948	10
21	8.670347	8.670647	9.99947	9
22	8.669084	8.669384	9.99946	8
23	8.667824	8.668124	9.99946	7
24	8.666563	8.666863	9.99945	6
25	8.665305	8.665605	9.99944	5
26	8.664045	8.664345	9.99943	4
27	8.662786	8.663086	9.99942	3
28	8.661526	8.661826	9.99942	2
29	8.660266	8.660566	9.99942	1
30	8.658906	8.659206	9.99940	0
/	Cosine.			
	Tangent.	Sine.		
	Cotang.			
			Tangent.	
			Cotang.	
			Sine.	

[87 degrees.]

[3 degrees.]

θ	Sine.	Cotang.	Cosine.	θ	Sine.	Cotang.	Cosine.
0	8.71880	Dif.	8.71940	11.28060	9.99940	60	
1	8.72220	240	8.72181	241	11.27819	9.99940	59
2	8.72359	239	8.72420	239	11.27580	9.99939	58
3	8.72597	238	8.72659	237	11.27341	9.99938	57
4	8.72834	237	8.72896	236	11.27104	9.99938	56
5	8.73069	235	8.73132	234	11.26863	9.99937	55
6	8.73103	232	8.73168	234	11.26634	9.99936	54
7	8.73535	232	8.73600	232	11.26400	9.99936	53
8	8.73767	230	8.73832	231	11.26168	9.99935	52
9	8.73997	229	8.74063	229	11.25937	9.99934	51
10	8.74226	228	8.74292	229	11.25708	9.99934	50
11	8.74454	226	8.74521	227	11.25479	9.99933	49
12	8.74680	226	8.74748	226	11.25252	9.99932	48
13	8.74906	224	8.74974	225	11.25026	9.99932	47
14	8.75130	223	8.75199	224	11.24801	9.99931	46
15	8.75353	222	8.75423	222	11.24577	9.99930	45
16	8.75575	220	8.75645	222	11.24355	9.99929	44
17	8.75795	220	8.75867	220	11.24133	9.99929	43
18	8.76015	219	8.76087	219	11.23913	9.99928	42
19	8.76234	217	8.76306	219	11.23694	9.99927	41
20	8.76451	216	8.76525	217	11.23475	9.99926	40
21	8.76667	216	8.76742	216	11.23258	9.99926	39
22	8.76883	214	8.76958	215	11.23042	9.99925	38
23	8.77097	213	8.77173	214	11.22827	9.99924	37
24	8.77310	212	8.77387	213	11.22613	9.99923	36
25	8.77522	211	8.77600	211	11.22400	9.99923	35
26	8.77733	210	8.77811	211	11.22189	9.99922	34
27	8.77943	209	8.78022	210	11.21978	9.99921	33
28	8.78152	208	8.78232	209	11.21768	9.99920	32
29	8.78360	208	8.78441	208	11.21559	9.99920	31
30	8.78568	207	8.78649	207	11.21351	9.99919	30
θ	Cosine.			Tangent.	Sine.	Cotang.	

[86 degrees.]

θ	Sine.	Cotang.	Cosine.	θ	Sine.	Cotang.	Cosine.
30	8.78558	206	8.78649	206	11.21351	9.99919	30
31	8.78774	205	8.78855	206	11.21145	9.99918	29
32	8.78979	205	8.79061	205	11.20939	9.99917	28
33	8.79183	204	8.79266	204	11.20734	9.99917	27
34	8.7936	203	8.79470	203	11.20530	9.99916	26
35	8.7958	202	8.79673	202	11.20327	9.99915	25
36	8.7979	201	8.79875	201	11.20125	9.99914	24
37	8.7999	199	8.80076	201	11.19924	9.99913	23
38	8.80189	199	8.80277	199	11.19723	9.99913	22
39	8.80383	197	8.80476	198	11.19524	9.99912	21
40	8.80585	197	8.80674	198	11.19326	9.99911	20
41	8.80782	196	8.80872	196	11.19128	9.99910	19
42	8.80978	195	8.81068	196	11.18932	9.99909	18
43	8.81173	194	8.81264	195	11.18736	9.99909	17
44	8.81367	194	8.81459	194	11.18541	9.99908	16
45	8.81560	193	8.81653	193	11.18347	9.99907	15
46	8.81752	192	8.81846	192	11.18154	9.99906	14
47	8.81944	190	8.82038	192	11.17962	9.99905	13
48	8.82134	190	8.82230	190	11.17770	9.99904	12
49	8.82324	189	8.82420	189	11.17580	9.99904	11
50	8.82513	188	8.82610	189	11.17390	9.99903	10
51	8.82701	187	8.82799	188	11.17201	9.99902	9
52	8.82888	187	8.82987	188	11.17013	9.99901	8
53	8.83075	186	8.83175	186	11.16825	9.99900	7
54	8.83261	185	8.83361	186	11.16639	9.99899	6
55	8.83446	184	8.83547	185	11.16453	9.99898	5
56	8.83630	184	8.83732	185	11.16268	9.99898	4
57	8.83833	183	8.83916	183	11.16084	9.99897	3
58	8.83996	183	8.84010	184	11.15900	9.99896	2
59	8.84177	181	8.84282	182	11.15718	9.99895	1
60	8.84338	181	8.84464	182	11.15536	9.99894	0
θ	Cosine.			Tangent.	Sine.	Cotang.	

[86 degrees.]

[4 degrees.]

Sine.		Tangent.		Cotang.		Coane.		Cose.		Sec.	
Sine.		Diff.		Tangent.		Cotang.		Coane.		Sec.	
0	8.84358	181	8.84464	182	11.15336	9.99994	60	30	8.89464	9.99866	30
1	8.84519	179	8.84566	180	11.15354	9.99993	59	31	8.89625	9.99805	29
2	8.84718	179	8.84846	180	11.15174	9.99992	58	32	8.89784	9.9984	28
3	8.84897	179	8.85066	179	11.14994	9.99991	57	33	8.89943	9.99853	27
4	8.85075	177	8.85185	178	11.14815	9.99991	56	34	8.90102	9.99862	26
5	8.85352	177	8.85383	177	11.14637	9.99990	55	35	8.90260	9.99861	25
6	8.85429	176	8.85540	176	11.14460	9.99989	54	36	8.90417	9.99860	24
7	8.85625	175	8.85717	176	11.14283	9.99988	53	37	8.90574	9.99859	23
8	8.85780	175	8.85893	176	11.14107	9.99987	52	38	8.90730	9.99858	22
9	8.85955	173	8.86069	174	11.13931	9.99986	51	39	8.90885	9.99857	21
10	8.86128	173	8.86243	174	11.13757	9.99985	50	40	8.91040	9.99856	20
11	8.86301	173	8.86417	174	11.13583	9.99984	49	41	8.91195	9.99855	19
12	8.86474	171	8.86551	172	11.13409	9.99983	48	42	8.91349	9.99854	18
13	8.86604	171	8.86733	172	11.13237	9.99982	47	43	8.91502	9.99853	17
14	8.86816	171	8.86935	171	11.13065	9.99981	46	44	8.91655	9.99852	16
15	8.86987	169	8.87106	171	11.12894	9.99980	45	45	8.91807	9.99851	15
16	8.87136	169	8.87257	170	11.12723	9.99979	44	46	8.91959	9.99850	14
17	8.87325	169	8.87447	170	11.12553	9.99979	43	47	8.92110	9.99849	13
18	8.87494	167	8.87616	169	11.12384	9.99978	42	48	8.92262	9.99848	12
19	8.87661	168	8.87785	168	11.12215	9.99977	41	49	8.92414	9.99847	11
20	8.87829	166	8.87953	167	11.12047	9.99976	40	50	8.92561	9.99846	10
21	8.87995	166	8.88120	167	11.11880	9.99975	39	51	8.92716	9.99845	9
22	8.88161	165	8.88237	166	11.11713	9.99974	38	52	8.92859	9.99843	8
23	8.88326	164	8.88453	165	11.11547	9.99973	37	53	8.93007	9.99842	7
24	8.88490	164	8.88638	165	11.11382	9.99972	36	54	8.93154	9.99841	6
25	8.88654	163	8.88783	165	11.11217	9.99971	35	55	8.93301	9.99840	5
26	8.88817	163	8.88943	163	11.11052	9.99970	34	56	8.93448	9.99839	4
27	8.88980	162	8.89244	163	11.10792	9.99969	33	57	8.93594	9.99838	3
28	8.89142	162	8.89304	160	11.10533	9.99967	32	58	8.93740	9.99837	2
29	8.89304	160	8.89598	161	11.10402	9.99966	30	59	8.93895	9.99836	1
30	8.89464	160	8.89646	161	11.10262	9.99965	29	60	8.94045	9.99835	0

[85 degrees.]

Sine.		Tangent.		Cotang.		Coane.		Cose.		Sec.	
Sine.		Diff.		Tangent.		Cotang.		Coane.		Diff.	
0	8.84358	181	8.84464	182	11.15336	9.99994	60	30	8.89464	9.99866	30
1	8.84519	179	8.84566	180	11.15354	9.99993	59	31	8.89625	9.99805	29
2	8.84718	179	8.84846	180	11.15174	9.99992	58	32	8.89784	9.9984	28
3	8.84897	179	8.85066	179	11.14994	9.99991	57	33	8.89943	9.99853	27
4	8.85075	177	8.85185	178	11.14815	9.99991	56	34	8.90102	9.99862	26
5	8.85352	177	8.85383	177	11.14637	9.99990	55	35	8.90260	9.99861	25
6	8.85429	176	8.85540	176	11.14460	9.99989	54	36	8.90417	9.99860	24
7	8.85625	175	8.85717	176	11.14283	9.99988	53	37	8.90574	9.99859	23
8	8.85780	175	8.85893	176	11.14107	9.99987	52	38	8.90730	9.99858	22
9	8.85955	173	8.86069	174	11.13931	9.99986	51	39	8.90885	9.99857	21
10	8.86128	173	8.86243	174	11.13757	9.99985	50	40	8.91040	9.99856	20
11	8.86301	173	8.86417	174	11.13583	9.99984	49	41	8.91195	9.99855	19
12	8.86474	171	8.86551	172	11.13409	9.99983	48	42	8.91349	9.99854	18
13	8.86604	171	8.86733	172	11.13237	9.99982	47	43	8.91502	9.99853	17
14	8.86816	171	8.86935	171	11.13065	9.99981	46	44	8.91655	9.99852	16
15	8.86987	169	8.87106	171	11.12894	9.99980	45	45	8.91807	9.99851	15
16	8.87136	169	8.87257	170	11.12723	9.99979	44	46	8.91959	9.99850	14
17	8.87325	169	8.87447	170	11.12553	9.99979	43	47	8.92110	9.99849	13
18	8.87494	167	8.87616	169	11.12384	9.99978	42	48	8.92262	9.99848	12
19	8.87661	168	8.87785	168	11.12215	9.99977	41	49	8.92414	9.99847	11
20	8.87829	166	8.87953	167	11.12047	9.99976	40	50	8.92561	9.99846	10
21	8.87995	166	8.88120	167	11.11880	9.99975	39	51	8.92716	9.99845	9
22	8.88161	165	8.88237	166	11.11713	9.99974	38	52	8.92859	9.99843	8
23	8.88326	164	8.88453	165	11.11547	9.99973	37	53	8.93007	9.99842	7
24	8.88490	164	8.88638	165	11.11382	9.99972	36	54	8.93154	9.99841	6
25	8.88654	163	8.88783	165	11.11217	9.99971	35	55	8.93301	9.99840	5
26	8.88817	163	8.88943	163	11.11052	9.99970	34	56	8.93448	9.99839	4
27	8.88980	162	8.89244	163	11.10792	9.99969	33	57	8.93594	9.99838	3
28	8.89142	162	8.89304	160	11.10533	9.99967	32	58	8.93740	9.99837	2
29	8.89304	160	8.89598	161	11.10402	9.99966	30	59	8.93895	9.99836	1
30	8.89464	160	8.89646	161	11.10262	9.99965	29	60	8.94045	9.99835	0

[85 degrees.]

[5 degrees.]

α	Sine.	Cotang.	Coseine.	β	Tangent.	Cotang.	Coseine.
0	8.94030	144	8.94195	145	11.05805	9.99834	60
1	8.94174	143	8.94340	143	11.05660	9.99833	59
2	8.94317	144	8.94483	145	11.05515	9.99832	58
3	8.94461	142	8.94619	143	11.05370	9.99831	57
4	8.94603	143	8.94773	144	11.05227	9.99830	56
5	8.94746	141	8.94917	143	11.05083	9.99829	55
6	8.94887	142	8.95060	142	11.04940	9.99828	54
7	8.95029	141	8.95202	142	11.04798	9.99827	53
8	8.95170	140	8.95344	142	11.04656	9.99825	52
9	8.95310	140	8.95486	141	11.04514	9.99824	51
10	8.95452	139	8.95627	140	11.04373	9.99823	50
11	8.95591	139	8.95767	141	11.04233	9.99822	49
12	8.95728	139	8.95908	141	11.04092	9.99821	48
13	8.95857	138	8.96047	140	11.03953	9.99820	47
14	8.96005	138	8.96187	140	11.03813	9.99819	46
15	8.96143	137	8.96325	139	11.03675	9.99817	45
16	8.96280	137	8.96464	138	11.03536	9.99816	44
17	8.96447	136	8.96602	137	11.03398	9.99815	43
18	8.96533	136	8.96739	138	11.03261	9.99814	42
19	8.96689	136	8.96877	136	11.03123	9.99813	41
20	8.96835	135	8.97033	137	11.02987	9.99812	40
21	8.96960	135	8.97170	135	11.02850	9.99810	39
22	8.97095	134	8.97255	136	11.02715	9.99809	38
23	8.97229	134	8.97421	135	11.02579	9.99808	37
24	8.97363	133	8.97496	135	11.02444	9.99807	36
25	8.97496	133	8.97631	134	11.02309	9.99806	35
26	8.97639	133	8.97805	134	11.02175	9.99804	34
27	8.97762	133	8.97939	133	11.02044	9.99803	33
28	8.97894	132	8.98092	133	11.01908	9.99802	32
29	8.98026	131	8.98225	133	11.01775	9.99801	31
30	8.98157	130	8.98388	132	11.01642	9.99800	30
					Cotang.	Sine.	β
					Tangent.	Cotang.	Coseine.

[84 degrees.]

[5 degrees.]

α	Sine.	Cotang.	Coseine.	β	Tangent.	Cotang.	Coseine.
30	8.98157	131	8.98358	132	11.01642	9.99800	30
31	8.98288	131	8.98490	132	11.01510	9.99798	29
32	8.98419	131	8.98622	131	11.01378	9.99797	28
33	8.98549	130	8.98753	131	11.01247	9.99796	27
34	8.98679	129	8.98884	131	11.01186	9.99795	26
35	8.98808	129	8.99015	130	11.00985	9.99793	25
36	8.98937	129	8.99145	130	11.00855	9.99792	24
37	8.99066	128	8.99275	130	11.00725	9.99791	23
38	8.99194	128	8.99405	129	11.00595	9.99790	22
39	8.99322	128	8.99534	128	11.00466	9.99788	21
40	8.99450	127	8.99662	128	11.00338	9.99787	20
41	8.99577	127	8.99791	127	11.00209	9.99786	19
42	8.99704	126	8.99919	126	11.00081	9.99785	18
43	8.99836	126	9.00046	128	10.99954	9.99783	17
44	8.99956	126	9.00174	127	10.99826	9.99782	16
45	9.00082	125	9.00201	126	10.99699	9.99781	15
46	9.00207	125	9.00327	125	10.99573	9.99780	14
47	9.00332	124	9.00553	126	10.99447	9.99778	13
48	9.00456	125	9.00679	126	10.99321	9.99777	12
49	9.00580	123	9.00805	123	10.99195	9.99776	11
50	9.00704	124	9.00930	124	10.99070	9.99775	10
51	9.00828	123	9.01055	123	10.98945	9.99773	9
52	9.00951	123	9.01179	124	10.98821	9.99772	8
53	9.01074	123	9.01303	124	10.98697	9.99771	7
54	9.01196	122	9.01427	123	10.98573	9.99769	6
55	9.01318	122	9.01550	123	10.98450	9.99768	5
56	9.01440	121	9.01673	123	10.98327	9.99767	4
57	9.01561	121	9.01796	122	10.98204	9.99765	3
58	9.01682	121	9.01918	122	10.98082	9.99764	2
59	9.01803	120	9.02040	122	10.97960	9.99763	1
60	9.01923	120	9.02162	121	10.97838	9.99761	0
					Coseine.	Sine.	β
					Tangent.	Cotang.	Coseine.

[84 degrees.]

[6 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	-	-	Sine.	Tangent.	Cotang.	Cosine.	-	
0	9°01923	9°02162	10°97838	9°99611	60	30	9°05386	10°94334	9°99720	30		
1	9°02043	120	9°02283	121	10°97717	9°99760	59	31	9°05397	10°94222	9°99718	29
2	9°02163	120	9°02404	121	10°97796	9°99759	58	32	9°05407	10°94110	9°99717	28
3	9°02283	119	9°02525	120	10°97475	9°99757	57	33	9°05417	10°93998	9°99716	27
4	9°02402	118	9°02645	121	10°97355	9°99756	56	34	9°05427	10°93837	9°99714	26
5	9°02520	119	9°02734	120	10°97234	9°99755	55	35	9°05337	10°93776	9°99713	25
6	9°02639	118	9°02885	120	10°97115	9°99753	54	36	9°05246	10°93655	9°99711	24
7	9°02777	117	9°03005	119	10°96995	9°99752	53	37	9°05155	10°93555	9°99710	23
8	9°02874	118	9°03124	118	10°96876	9°99751	52	38	9°05067	10°93444	9°99708	22
9	9°02992	117	9°03242	119	10°96758	9°99749	51	39	9°05372	10°93334	9°99707	21
10	9°03109	117	9°03361	118	10°96639	9°99748	50	40	9°05281	10°93225	9°99705	20
11	9°03226	116	9°03479	116	10°96521	9°99747	49	41	9°05189	10°93115	9°99704	19
12	9°03342	116	9°03597	117	10°96403	9°99745	48	42	9°05094	10°93006	9°99702	18
13	9°03458	116	9°03744	118	10°96286	9°99744	47	43	9°05004	10°92897	9°99701	17
14	9°03514	116	9°03832	116	10°96168	9°99742	46	44	9°04911	10°92789	9°99699	16
15	9°03690	115	9°04005	117	10°96052	9°99741	45	45	9°04818	10°92680	9°99698	15
16	9°03895	115	9°04181	116	10°95935	9°99740	44	46	9°04724	10°92572	9°99696	14
17	9°03920	114	9°04282	116	10°95819	9°99738	43	47	9°04631	10°92464	9°99695	13
18	9°04294	115	9°04597	116	10°95587	9°99736	41	48	9°04537	10°92357	9°99693	12
19	9°04449	113	9°04433	115	10°95472	9°99734	40	49	9°04442	10°92249	9°99692	11
20	9°04562	114	9°04538	115	10°95357	9°99733	39	50	9°04348	10°92142	9°99690	10
21	9°04376	114	9°04643	115	10°95242	9°99731	38	51	9°04253	10°92036	9°99689	9
22	9°04490	113	9°04813	115	10°95130	9°99730	37	52	9°04158	10°91929	9°99687	8
23	9°04603	112	9°04813	114	10°95013	9°99728	36	53	9°04053	10°91823	9°99686	7
24	9°04715	113	9°04957	114	10°94913	9°99726	35	54	9°03968	10°91717	9°99684	6
25	9°04838	112	9°05101	113	10°94899	9°99725	34	55	9°03872	10°91611	9°99683	5
26	9°04940	112	9°05214	114	10°94786	9°99726	34	56	9°03876	10°91505	9°99681	4
27	9°05052	112	9°05328	113	10°94672	9°99724	33	57	9°03880	10°91400	9°99680	3
28	9°05164	111	9°05441	112	10°94559	9°99723	32	58	9°03883	10°91295	9°99678	2
29	9°05275	111	9°05555	113	10°94447	9°99721	31	59	9°03886	10°911100	9°99677	1
30	9°05386	111	9°05666	110	10°94344	9°99720	30	60	9°03889	10°91086	9°99675	0
-	Cosine.		Cotang.		Tangent.		Sine.	-	Cotang.	Sine.	-	

[83 degrees.]

[83 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	-	-	Sine.	Tangent.	Cotang.	Cosine.	-	
0	9°01923	120	9°02283	121	10°97717	9°99760	59	30	9°05386	10°94334	9°99720	30
1	9°02043	120	9°02404	121	10°97796	9°99759	58	31	9°05397	10°94222	9°99718	29
2	9°02163	120	9°02404	121	10°97796	9°99759	58	32	9°05407	10°94110	9°99717	28
3	9°02283	119	9°02645	120	10°97475	9°99757	57	33	9°05417	10°93998	9°99716	27
4	9°02402	118	9°02734	121	10°97355	9°99756	56	34	9°05427	10°93837	9°99714	26
5	9°02520	119	9°02734	120	10°97234	9°99755	55	35	9°05337	10°93776	9°99713	25
6	9°02639	118	9°02885	120	10°97115	9°99753	54	36	9°05246	10°93655	9°99711	24
7	9°02777	117	9°03005	119	10°96995	9°99752	53	37	9°05155	10°93555	9°99710	23
8	9°02874	118	9°03124	118	10°96876	9°99751	52	38	9°05067	10°93444	9°99708	22
9	9°02992	117	9°03242	119	10°96758	9°99749	51	39	9°05372	10°93334	9°99707	21
10	9°03109	117	9°03361	118	10°96639	9°99748	50	40	9°05281	10°93225	9°99705	20
11	9°03226	116	9°03479	116	10°96521	9°99747	49	41	9°05189	10°93115	9°99704	19
12	9°03342	116	9°03597	117	10°96403	9°99745	48	42	9°05094	10°93006	9°99702	18
13	9°03458	116	9°03744	118	10°96286	9°99744	47	43	9°05004	10°92897	9°99701	17
14	9°03514	116	9°03832	116	10°96168	9°99742	46	44	9°04911	10°92789	9°99699	16
15	9°03690	115	9°04005	117	10°96052	9°99741	45	45	9°04818	10°92680	9°99698	15
16	9°03895	115	9°04181	116	10°95935	9°99740	44	46	9°04724	10°92572	9°99696	14
17	9°03920	114	9°04282	116	10°95819	9°99738	43	47	9°04631	10°92464	9°99695	13
18	9°04294	115	9°04597	116	10°95587	9°99736	41	48	9°04537	10°92357	9°99693	12
19	9°04449	113	9°04433	115	10°95472	9°99734	40	49	9°04442	10°92249	9°99692	11
20	9°04562	114	9°04538	115	10°95357	9°99733	39	50	9°04348	10°92142	9°99690	10
21	9°04376	114	9°04643	115	10°95242	9°99731	38	51	9°04253	10°92036	9°99689	9
22	9°04490	113	9°04738	115	10°95130	9°99730	37	52	9°04158	10°91929	9°99687	8
23	9°04603	112	9°04813	114	10°95013	9°99728	36	53	9°04053	10°91823	9°99686	7
24	9°04715	113	9°04957	114	10°94913	9°99726	35	54	9°03968	10°91717	9°99684	6
25	9°04838	112	9°05101	113	10°94899	9°99727	35	55	9°03872	10°91611	9°99683	5
26	9°04940	112	9°05214	114	10°94786	9°99726	34	56	9°03876	10°91505	9°99681	4
27	9°05052	112	9°05328	113	10°94672	9°99724	33	57	9°03880	10°91400	9°99680	3
28	9°05164	111	9°05441	112	10°94559	9°99723	32	58	9°03883	10°91295	9°99678	2
29	9°05275	111	9°05555	113	10°94447	9°99721	31	59	9°03886	10°911100	9°99677	1
30	9°05386	111	9°05666	110	10°94344	9°99720	30	60	9°03889	10°91086	9°99675	0
-	Cosine.		Cotang.		Tangent.		Sine.	-	Cotang.	Sine.	-	

[83 degrees.]

[83 degrees.]

[7 degrees.]

Sine.		Tangent.		Cotang.		Cosine.		/	
/	Dif.	/	Dif.	/	Dif.	/	Dif.	/	/
0	9°08'589	103	9°08'14	105	9°09'031	9°09'675	60	10°10'086	100
1	9°08'692	103	9°09'19	104	9°09'123	9°09'672	58	10°10'877	100
2	9°08'795	103	9°09'27	104	9°09'227	9°09'773	57	10°10'670	103
3	9°08'897	102	9°09'330	104	9°09'330	9°09'56	56	10°10'670	103
4	9°08'999	102	9°09'434	103	9°09'434	9°09'667	55	10°10'56	103
5	9°09'101	101	9°09'202	102	9°09'537	103	10°04'63	9°09'666	54
6	9°09'304	101	9°09'640	102	9°09'640	9°09'660	53	10°09'360	9°09'664
7	9°09'405	101	9°09'742	103	9°09'742	9°09'663	52	10°02'58	9°09'663
8	9°09'506	100	9°09'845	102	9°09'845	9°09'661	51	10°00'53	9°09'659
9	9°09'606	101	9°09'947	102	9°09'947	9°09'659	50	10°08'951	9°09'658
10	9°09'696	101	9°10'039	100	9°10'039	9°10'039	49	10°08'951	9°09'658
11	9°09'797	100	9°10'150	102	9°10'150	9°10'897	48	10°08'950	9°09'656
12	9°09'897	100	9°10'252	101	9°10'252	9°10'897	47	10°08'948	9°09'655
13	9°09'997	99	9°10'353	101	9°10'353	9°10'894	46	10°08'947	9°09'653
14	9°10'006	100	9°10'44	101	9°10'44	9°10'894	45	10°08'946	9°09'651
15	9°10'106	99	9°10'55	101	9°10'55	9°10'894	44	10°08'945	9°09'650
16	9°10'205	99	9°10'656	100	9°10'656	9°10'894	43	10°08'944	9°09'648
17	9°10'304	98	9°10'756	100	9°10'756	9°10'894	42	10°08'944	9°09'647
18	9°10'402	99	9°10'851	100	9°10'851	9°10'894	41	10°08'944	9°09'645
19	9°10'501	98	9°10'959	98	9°10'959	9°10'894	40	10°08'944	9°09'643
20	9°10'599	98	9°11'056	100	9°11'056	9°10'894	39	10°08'944	9°09'640
21	9°10'697	98	9°11'155	99	9°11'155	9°10'886	38	10°08'944	9°09'638
22	9°10'795	98	9°11'254	99	9°11'254	9°10'886	37	10°08'944	9°09'636
23	9°10'893	97	9°11'353	99	9°11'353	9°10'886	36	10°08'947	9°09'637
24	9°10'990	97	9°11'452	99	9°11'452	9°10'886	35	10°08'948	9°09'635
25	9°11'087	97	9°11'551	97	9°11'551	9°10'884	34	10°08'948	9°09'633
26	9°11'184	97	9°11'649	98	9°11'649	9°10'883	33	10°08'951	9°09'632
27	9°11'281	96	9°11'747	98	9°11'747	9°10'882	32	10°08'951	9°09'630
28	9°11'377	97	9°11'845	96	9°11'845	9°10'881	31	10°08'951	9°09'629
29	9°11'474	96	9°11'943	98	9°11'943	9°10'880	30	10°08'951	9°09'627
30	9°11'570	-	-	-	-	-	-	-	-

[7 degrees.]

Sine.		Tangent.		Cotang.		Cosine.		/	
/	Dif.	/	Dif.	/	Dif.	/	Dif.	/	/
0	9°11'570	96	9°11'943	97	9°11'943	9°10'880	57	9°11'943	9°09'627
1	9°11'666	95	9°12'040	97	9°12'040	9°10'878	56	9°12'040	9°09'625
2	9°11'761	95	9°12'138	98	9°12'138	9°10'876	55	9°12'138	9°09'624
3	9°11'857	96	9°12'235	97	9°12'235	9°10'875	54	9°12'235	9°09'622
4	9°11'952	95	9°12'332	96	9°12'332	9°10'876	53	9°12'332	9°09'620
5	9°12'056	95	9°12'428	96	9°12'428	9°10'875	52	9°12'428	9°09'618
6	9°12'150	95	9°12'525	97	9°12'525	9°10'875	51	9°12'525	9°09'617
7	9°12'256	95	9°12'621	96	9°12'621	9°10'875	50	9°12'621	9°09'615
8	9°12'351	95	9°12'717	96	9°12'717	9°10'875	49	9°12'717	9°09'613
9	9°12'455	94	9°12'813	96	9°12'813	9°10'875	48	9°12'813	9°09'612
10	9°12'559	94	9°12'909	95	9°12'909	9°10'875	47	9°12'909	9°09'610
11	9°12'659	93	9°13'004	95	9°13'004	9°10'875	46	9°13'004	9°09'608
12	9°12'756	94	9°13'099	95	9°13'099	9°10'875	45	9°13'099	9°09'607
13	9°12'799	93	9°13'194	95	9°13'194	9°10'875	44	9°13'194	9°09'605
14	9°12'832	93	9°13'289	95	9°13'289	9°10'875	43	9°13'289	9°09'603
15	9°13'384	94	9°13'478	95	9°13'478	9°10'875	42	9°13'478	9°09'601
16	9°13'408	94	9°13'573	95	9°13'573	9°10'875	41	9°13'573	9°09'600
17	9°13'471	93	9°13'672	92	9°13'672	9°10'875	40	9°13'672	9°09'598
18	9°13'667	94	9°13'761	94	9°13'761	9°10'875	39	9°13'761	9°09'596
19	9°13'795	92	9°13'854	94	9°13'854	9°10'875	38	9°13'854	9°09'595
20	9°13'847	92	9°13'947	94	9°13'947	9°10'875	37	9°13'947	9°09'593
21	9°13'559	91	9°14'041	93	9°14'041	9°10'875	36	9°14'041	9°09'591
22	9°13'620	92	9°14'134	93	9°14'134	9°10'875	35	9°14'134	9°09'589
23	9°13'722	91	9°14'227	93	9°14'227	9°10'875	34	9°14'227	9°09'586
24	9°13'813	92	9°14'320	93	9°14'320	9°10'875	33	9°14'320	9°09'584
25	9°13'904	90	9°14'412	92	9°14'412	9°10'875	32	9°14'412	9°09'582
26	9°13'994	91	9°14'504	93	9°14'504	9°10'875	31	9°14'504	9°09'581
27	9°14'085	90	9°14'597	91	9°14'597	9°10'875	30	9°14'597	9°09'579
28	9°14'175	91	9°14'688	91	9°14'688	9°10'875	29	9°14'688	9°09'577
29	9°14'262	92	9°14'780	92	9°14'780	9°10'875	28	9°14'780	9°09'575
30	9°14'356	90	9°14'836	91	9°14'836	9°10'875	27	9°14'836	-

Sine.		Tangent.		Cotang.		Cosine.		/	
/	Dif.	/	Dif.	/	Dif.	/	Dif.	/	/
0	9°11'570	96	9°11'943	97	9°11'943	9°10'880	57	9°11'943	9°09'627
1	9°11'666	95	9°12'040	97	9°12'040	9°10'878	56	9°12'040	9°09'625
2	9°11'761	95	9°12'138	98	9°12'138	9°10'876	55	9°12'138	9°09'624
3	9°11'857	96	9°12'235	97	9°12'235	9°10'875	54	9°12'235	9°09'622
4	9°11'952	95	9°12'332	96	9°12'332	9°10'875	53	9°12'332	9°09'620
5	9°12'056	95	9°12'428	96	9°12'428	9°10'875	52	9°12'428	9°09'618
6	9°12'150	95	9°12'525	97	9°12'525	9°10'875	51	9°12'525	9°09'617
7	9°12'256	95	9°12'621	96	9°12'621	9°10'875	50	9°12'621	9°09'615
8	9°12'351	95	9°12'717	96	9°12'717	9°10'875	49	9°12'717	9°09'613
9	9°12'449	95	9°12'813	96	9°12'813	9°10'875	48	9°12'813	9°09'612
10	9°12'544	95	9°12'909	96	9°12'909	9°10'875	47	9°12'909	9°09'610
11	9°13'049	95	9°13'442	96	9°13'442	9°10'875	46	9°13'442	9°09'608
12	9°13'142	95	9°13'836	96	9°13'836	9°10'875	45	9°13'836	9°09'606
13	9°13'240	95	9°13'539	96	9°13'539	9°10'875	44	9°13'539	9°09'604
14	9°13'347	95	9°13'834	96	9°13'834	9°10'875	43	9°13'834	9°09'602
15	9°13'447	95	9°13'730	96	9°13'730	9°10'875	42	9°13'730	9°09'600
16	9°13'548	95	9°13'828	96	9°13'828	9°10'875	41	9°13'828	9°09'598
17	9°13'658	95	9°13'926	96	9°13'926	9°10'875	40	9°13'926	9°09'596
18	9°13'768	95	9°14'227	96	9°14'227	9°10'875	39	9°14'227	9°09'594
19	9°13'898	95	9°14'320	96	9°14'320	9°10'875	38	9°14'320	9°09'592
20	9°13'998	95	9°14'412	96	9°14'412	9°10'875	37	9°14'412	9°09'590
21	9°14'045	95	9°14'504	96	9°14'504	9°10'875	36	9°14'504	9°09'588
22	9°14'175	95	9°14'597	96	9°14'597	9°10'875	35	9°14'597	9°09'586
23	9°14'308	95	9°14'688	96	9°14'688	9°10'875	34	9°14'688	9°09'584
24	9°14'400	95	9°14'780	96	9°14'780	9°10'875	33	9°14'780	9°09'582
25	9°14'512	95	9°15'002	96	9°15'002	9°10'875	32	9°15'002	9°09'580
26	9°14'552	95	9°15'115	96	9°15'115	9°10'875	31	9°15'115	9°09'579
27	9°14'551	95	9°15'228	96	9°15'228	9°10'875	30	9°15'228	9°09'577
28	9°14'577	95	9°15'341	96	9°15'341	9°10'875	29	9°15'341	9°09'575
29	9°14'624	95	9°15'454	96	9°15'454	9°10'875	28	9°15'454	9°09'573
30	9°14'670	95	9°15'567	96	9°15'567	9°10'875	27	9°15'567	9°09'571

Sine.		Tangent.		Cotang.		Cosine.		/	
/	Dif.	/	Dif.	/					

[8 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	-	-
-	Sine.	Dif.	Dif.	D.	-	-
0	9.14356	89	9.14780	9.99575	60	10 ⁸ 5220
1	9.14445	90	9.14872	9.99574	59	10 ⁸ 5228
2	9.14535	89	9.14963	9.99572	58	10 ⁸ 5097
3	9.14624	89	9.15054	9.99570	57	10 ⁸ 4946
4	9.14714	89	9.15145	9.99568	56	10 ⁸ 4845
5	9.14803	89	9.15236	9.99566	55	10 ⁸ 4744
6	9.14891	88	9.15327	9.99565	54	10 ⁸ 4673
7	9.14980	89	9.15417	9.99563	53	10 ⁸ 4583
8	9.15069	88	9.15508	9.99561	52	10 ⁸ 4492
9	9.15157	88	9.15598	9.99559	51	10 ⁸ 4402
10	9.15245	88	9.15688	9.99558	50	10 ⁸ 4312
11	9.15333	88	9.15777	9.99556	49	10 ⁸ 4223
12	9.15421	87	9.15867	9.99554	48	10 ⁸ 4133
13	9.15508	88	9.15956	9.99552	47	10 ⁸ 4044
14	9.15596	88	9.16046	9.99550	46	10 ⁸ 3954
15	9.15683	87	9.16135	9.99548	45	10 ⁸ 3865
16	9.15770	87	9.16224	9.99546	44	10 ⁸ 3776
17	9.15857	87	9.16312	9.99545	43	10 ⁸ 3688
18	9.15944	86	9.16401	9.99543	42	10 ⁸ 3599
19	9.16020	86	9.16489	9.99541	41	10 ⁸ 3511
20	9.16116	87	9.16577	9.99539	40	10 ⁸ 3443
21	9.16203	86	9.16665	9.99537	39	10 ⁸ 3355
22	9.16289	85	9.16753	9.99535	38	10 ⁸ 3247
23	9.16374	86	9.16841	9.99533	37	10 ⁸ 3159
24	9.16460	85	9.16928	9.99532	36	10 ⁸ 3072
25	9.16545	86	9.17016	9.99530	35	10 ⁸ 2984
26	9.16631	85	9.17103	9.99528	34	10 ⁸ 2897
27	9.16716	85	9.17190	9.99526	33	10 ⁸ 2810
28	9.16801	85	9.17277	9.99524	32	10 ⁸ 2723
29	9.16886	84	9.17363	9.99522	31	10 ⁸ 2637
30	9.16970	84	9.17459	9.99520	30	10 ⁸ 2550

[81 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	-	-
-	Sine.	Dif.	Dif.	Dif.	-	-
30	9.16970	85	9.17450	9.99520	30	10 ⁸ 2450
31	9.17055	84	9.17336	9.99518	29	10 ⁸ 2464
32	9.17139	84	9.17622	9.99517	28	10 ⁸ 2378
33	9.17223	84	9.17708	9.99515	27	10 ⁸ 2292
34	9.17307	84	9.17794	9.99513	26	10 ⁸ 2206
35	9.17391	83	9.17880	9.99511	25	10 ⁸ 2120
36	9.17474	84	9.17965	9.99509	24	10 ⁸ 2035
37	9.17558	83	9.18051	9.99507	23	10 ⁸ 1949
38	9.17641	83	9.18136	9.99505	22	10 ⁸ 1864
39	9.17724	83	9.18221	9.99503	21	10 ⁸ 1779
40	9.17807	83	9.18306	9.99501	20	10 ⁸ 1694
41	9.17890	83	9.18391	9.99499	19	10 ⁸ 1609
42	9.17973	82	9.18460	9.99495	17	10 ⁸ 1525
43	9.18055	82	9.18536	9.99494	16	10 ⁸ 1440
44	9.18137	82	9.18644	9.99494	15	10 ⁸ 1356
45	9.18220	83	9.18728	9.99492	15	10 ⁸ 1272
46	9.18302	81	9.18812	9.99490	14	10 ⁸ 1188
47	9.18383	81	9.18896	9.99483	13	10 ⁸ 1104
48	9.18465	82	9.18979	9.99486	12	10 ⁸ 1021
49	9.18547	81	9.19063	9.99484	11	10 ⁸ 9937
50	9.18628	81	9.19146	9.99482	10	10 ⁸ 8854
51	9.18709	81	9.19229	9.99480	9	10 ⁸ 8688
52	9.18790	81	9.19312	9.99478	8	10 ⁸ 8546
53	9.18871	83	9.19415	9.99476	7	10 ⁸ 8405
54	9.18952	81	9.19478	9.99474	6	10 ⁸ 8252
55	9.19033	80	9.19561	9.99472	5	10 ⁸ 80439
56	9.19113	80	9.19643	9.99470	4	10 ⁸ 80357
57	9.19193	80	9.19725	9.99468	3	10 ⁸ 80275
58	9.19273	80	9.19807	9.99466	2	10 ⁸ 80193
59	9.19353	80	9.19889	9.99464	2	10 ⁸ 80111
60	9.19433	80	9.19971	9.99462	0	10 ⁸ 80029

[81 degrees.]

[81 degrees.]

[9 degrees.]

[80 degrees.]

[9 degrees.]

				Cosine.			
		Cotang.		D.			
		Diff.		Diff.		D.	
Tangent.		Diff.		Diff.		D.	
Sine.		Diff.		Diff.		D.	
30	9 221761	9 222461	10 777639	9 99400	30		
31	9 221836	75	9 222438	77	10 777562	9 99398	2
32	9 221916	76	9 222416	78	10 777484	9 99396	2
33	9 221987	75	9 222493	77	10 777407	9 99394	2
34	9 222062	75	9 22270	77	10 777330	9 99392	2
35	9 222137	75	9 222747	77	10 777253	9 99390	2
36	9 222211	74	9 222824	77	10 777176	9 99388	3
37	9 222286	75	9 222901	76	10 777099	9 99385	2
38	9 222361	75	9 222977	77	10 777023	9 99383	2
39	9 222435	74	9 223954	76	10 769446	9 99381	2
40	9 222509	74	9 233330	76	10 76870	9 99379	2
41	9 222583	74	9 23206	77	10 767794	9 99377	2
42	9 222657	74	9 23283	76	10 76711	9 99375	3
43	9 222731	74	9 23359	76	10 76641	9 99372	2
44	9 222805	74	9 23335	75	10 76565	9 99370	1
45	9 222878	73	9 23310	76	10 760490	9 99368	1
46	9 222952	74	9 23386	75	10 760414	9 99366	2
47	9 23025	73	9 23361	76	10 76339	9 99364	2
48	9 232098	73	9 2337	75	10 76663	9 99362	3
49	9 232171	73	9 23312	75	10 76188	9 99359	2
50	9 23244	73	9 23387	75	10 76113	9 99357	1
51	9 232317	73	9 23362	75	10 76038	9 99355	2
52	9 232390	72	9 24437	75	10 75963	9 99353	2
53	9 232462	72	9 24412	75	10 75388	9 99351	7
54	9 232315	72	9 24486	75	10 75814	9 99348	2
55	9 232567	72	9 24261	74	10 75516	9 99340	5
56	9 232379	73	9 24335	75	10 75665	9 99344	4
57	9 232752	71	9 24410	74	10 75590	9 99342	3
58	9 228823	72	9 24484	74	10 75516	9 99340	2
59	9 232895	72	9 24558	74	10 75442	9 99337	1
60	9 23967	72	9 24332	74	10 75368	9 99335	0
	Cosine.		Cotang.		Tangent.		Sine.

[80 degrees.]

[10 degrees.]

[10 degrees.]

'	Sine.	Tangent.	Cotang.	Cosine.	'	'	Sine.	Tangent.	Cotang.	Cosine.	'
0	9 23967	9 24692	10 75668	9 99335	60	30	9 26663	9 26197	10 73203	9 99267	30
1	9 24039	72	9 24766	74	59	31	9 26331	9 26367	10 73333	9 99264	29
2	9 24110	71	9 24779	73	58	32	9 26699	9 26937	10 73663	9 99262	28
3	9 24181	71	9 24853	74	57	33	9 26667	68	10 72992	9 99260	27
4	9 24253	71	9 24926	73	56	34	9 26335	68	10 72922	9 99257	26
5	9 24324	71	9 25000	74	55	35	9 26403	67	10 72552	9 99255	25
6	9 24395	71	9 25073	73	54	36	9 26470	68	10 7218	9 99252	24
7	9 24466	70	9 25146	73	53	37	9 26338	67	10 72212	9 99250	23
8	9 24436	70	9 25119	73	52	38	9 26605	67	10 72643	9 99248	22
9	9 24507	70	9 25292	73	51	39	9 26772	67	10 72473	9 99245	21
10	9 24677	71	9 25365	73	50	40	9 26739	67	10 72504	9 99243	20
11	9 24748	70	9 25437	72	49	41	9 26766	67	10 72434	9 99241	19
12	9 24818	70	9 25510	73	48	42	9 26873	67	10 72365	9 99238	18
13	9 24888	70	9 25582	72	47	43	9 26640	67	10 72296	9 99236	17
14	9 24958	70	9 25655	73	46	44	9 27007	66	10 72227	9 99233	16
15	9 25028	70	9 25727	72	45	45	9 27973	67	10 72158	9 99231	15
16	9 25098	70	9 25799	72	44	46	9 27440	66	10 72089	9 99229	14
17	9 25168	70	9 25871	72	43	47	9 27206	67	10 72020	9 99226	13
18	9 25237	70	9 25943	72	42	48	9 27773	66	10 71951	9 99224	12
19	9 25307	69	9 26015	71	41	49	9 27339	66	10 71883	9 99221	11
20	9 25376	69	9 26086	72	40	50	9 27405	66	10 71814	9 99219	10
21	9 25445	69	9 26158	71	39	51	9 27471	66	10 71746	9 99217	9
22	9 25514	69	9 26229	72	38	52	9 27537	65	10 71677	9 99214	2
23	9 25583	69	9 26301	71	37	53	9 27602	66	10 71609	9 99212	7
24	9 25652	69	9 26372	71	36	54	9 27668	66	10 71541	9 99209	6
25	9 25721	69	9 26443	71	35	55	9 27734	65	10 71473	9 99207	5
26	9 25790	68	9 26514	71	34	56	9 27799	65	10 71405	9 99204	4
27	9 25858	69	9 26585	70	33	57	9 27864	66	10 71338	9 99202	3
28	9 25927	68	9 26655	71	32	58	9 27930	65	10 71270	9 99200	2
29	9 25995	68	9 26726	71	31	59	9 27995	65	10 71202	9 99197	1
30	9 26063	68	9 26797	70	30	60	9 28865	67	10 71135	9 99195	0
'	Cosine.		Tangent.	Sine.			Cosine.	Tangent.	Cotang.	Sine.	

[10 degrees.]

[10 degrees.]

'	Sine.	Tangent.	Cotang.	Cosine.	'	'	Sine.	Tangent.	Cotang.	Cosine.	'	
30	9 26663	68	9 26197	10 73203	9 99267	30	9 26331	68	9 26367	10 73333	9 99264	29
31	9 26331	68	9 26367	10 73333	9 99264	31	9 26699	68	9 26737	10 73663	9 99262	28
32	9 26699	68	9 26737	10 73663	9 99262	32	9 26605	67	9 26757	10 73557	9 99257	27
33	9 26605	68	9 26757	10 73557	9 99257	33	9 26335	68	9 26788	10 7288	9 99252	24
34	9 26335	68	9 26788	10 7288	9 99252	34	9 26403	67	9 26818	10 7218	9 99252	23
35	9 26403	67	9 26818	10 7218	9 99252	35	9 26663	68	9 26338	10 7212	9 99250	22
36	9 26663	68	9 26338	10 7212	9 99250	36	9 26470	68	9 26739	10 72089	9 99248	21
37	9 26470	68	9 26739	10 72089	9 99248	37	9 26638	67	9 26766	10 72054	9 99243	20
38	9 26638	67	9 26766	10 72054	9 99243	38	9 26605	67	9 26796	10 72034	9 99241	19
39	9 26605	67	9 26796	10 72034	9 99241	39	9 26772	67	9 27007	10 72277	9 99238	18
40	9 26772	67	9 27007	10 72277	9 99238	40	9 26839	67	9 27304	10 72243	9 99236	17
41	9 26839	67	9 27304	10 72243	9 99236	41	9 26806	67	9 27366	10 72226	9 99234	16
42	9 26806	67	9 27366	10 72226	9 99234	42	9 26873	67	9 27635	10 72226	9 99232	15
43	9 26873	67	9 27635	10 72226	9 99232	43	9 26640	67	9 27704	10 72227	9 99230	14
44	9 26640	67	9 27704	10 72227	9 99230	44	9 27773	66	9 27773	10 72227	9 99230	13
45	9 27773	66	9 27773	10 72227	9 99230	45	9 27842	67	9 27842	10 72227	9 99230	12
46	9 27842	67	9 27842	10 72227	9 99230	46	9 27440	66	9 27911	10 72229	9 99229	11
47	9 27440	66	9 27911	10 72229	9 99229	47	9 27206	67	9 27980	10 72020	9 99226	10
48	9 27206	67	9 27980	10 72020	9 99226	48	9 27773	66	9 28049	10 71951	9 99224	9
49	9 27773	66	9 28049	10 71951	9 99224	49	9 27339	66	9 28117	10 71883	9 99221	8
50	9 27339	66	9 28117	10 71883	9 99221	50	9 27405	66	9 28186	10 71814	9 99219	7
51	9 27405	66	9 28186	10 71814	9 99219	51	9 27471	66	9 28244	10 71746	9 99217	6
52	9 27471	66	9 28244	10 71746	9 99217	52	9 27537	65	9 28323	10 71677	9 99214	5
53	9 27537	65	9 28323	10 71677	9 99214	53	9 27602	66	9 28391	10 71609	9 99212	4
54	9 27602	66	9 28391	10 71609	9 99212	54	9 27668	66	9 28439	10 71541	9 99209	3
55	9 27668	66	9 28439	10 71541	9 99209	55	9 27734	65	9 28527	10 71473	9 99207	2
56	9 27734	65	9 28527	10 71473	9 99207	56	9 27799	65	9 28595	10 71405	9 99204	1
57	9 27799	65	9 28595	10 71405	9 99204	57	9 27864	66	9 28662	10 71338	9 99202	0
58	9 27864	66	9 28662	10 71338	9 99202	58	9 27930	65	9 28730	10 71270	9 99200	-
59	9 27930	65	9 28730	10 71270	9 99200	59	9 27995	65	9 28798	10 71202	9 99197	-
60	9 27995	65	9 28798	10 71202	9 99197	60	9 28860	67	9 28865	10 71135	9 99195	-
'	Cosine.		Tangent.	Sine.			'	Cosine.	Tangent.	Cotang.		
'	Cosine.		Tangent.	Sine.			'	Cosine.	Tangent.	Cotang.		

[79 degrees.]

[79 degrees.]

[11 degrees.]

v	Sine.	Tangent.	Cotang.	Cosine.	v	Sine.	Tangent.	Cotang.	Cosine.
0	9°28'06	65	9°28'86	65	10°71'35	9°99'19	5	60	9°29'06
1	9°28'12	65	9°28'93	68	10°71'07	9°99'19	2	59	9°29'06
2	9°28'19	65	9°29'00	67	10°71'00	9°99'19	3	58	9°29'06
3	9°28'24	65	9°29'06	67	10°70'93	9°99'18	4	57	9°29'06
4	9°28'31	65	9°29'13	67	10°70'86	9°99'18	5	56	9°29'06
5	9°28'34	65	9°29'20	67	10°70'79	9°99'18	2	55	9°29'06
6	9°28'44	64	9°29'28	67	10°70'32	9°99'18	3	54	9°29'06
7	9°28'51	65	9°29'35	67	10°70'05	9°99'17	2	53	9°29'06
8	9°28'57	64	9°29'42	66	10°70'98	9°99'17	3	52	9°29'06
9	9°28'64	64	9°29'48	67	10°70'52	9°99'17	2	51	9°29'06
10	9°28'70	64	9°29'55	66	10°70'65	9°99'17	3	50	9°29'06
11	9°28'76	64	9°29'61	67	10°70'99	9°99'17	2	49	9°29'06
12	9°28'83	63	9°29'68	66	10°70'32	9°99'16	3	48	9°29'06
13	9°28'86	64	9°29'74	66	10°70'66	9°99'16	2	47	9°29'06
14	9°28'90	64	9°29'80	66	10°70'00	9°99'16	3	46	9°29'06
15	9°29'04	63	9°29'86	66	10°70'34	9°99'15	2	45	9°29'06
16	9°29'08	63	9°29'92	66	10°70'08	9°99'15	3	44	9°29'06
17	9°29'15	64	9°29'98	66	10°70'00	9°99'15	2	43	9°29'06
18	9°29'14	63	9°30'04	66	10°69'96	9°99'15	3	42	9°29'06
19	9°29'27	63	9°30'10	65	10°69'30	9°99'14	2	41	9°29'06
20	9°29'40	63	9°30'15	66	10°69'05	9°99'14	3	40	9°29'06
21	9°29'49	63	9°30'26	65	10°69'39	9°99'14	2	39	9°29'06
22	9°29'46	63	9°30'31	65	10°69'74	9°99'14	3	38	9°29'06
23	9°29'59	62	9°30'31	66	10°69'69	9°99'13	2	37	9°29'06
24	9°29'59	63	9°30'45	65	10°69'43	9°99'13	3	36	9°29'06
25	9°29'54	62	9°30'52	65	10°69'47	9°99'13	2	35	9°29'06
26	9°29'56	63	9°30'58	65	10°69'13	9°99'13	3	34	9°29'06
27	9°29'79	62	9°30'62	65	10°69'48	9°99'12	3	33	9°29'06
28	9°29'41	62	9°30'77	65	10°69'83	9°99'12	2	32	9°29'06
29	9°29'03	63	9°30'82	64	10°69'18	9°99'12	3	31	9°29'06
30	9°29'66	63	9°30'84	64	10°69'54	9°99'11	3	30	9°29'06
v	Cosine.		Tangent.	Sine.					

[78 degrees.]

[11 degrees.]

v	Sine.	Tangent.	Cotang.	Cosine.	v	Sine.	Tangent.	Cotang.	Cosine.
0	9°29'06	65	9°28'86	65	10°71'35	9°99'19	3	60	9°29'06
1	9°28'12	65	9°28'93	68	10°71'07	9°99'19	2	59	9°29'06
2	9°28'19	64	9°29'00	67	10°71'00	9°99'19	3	58	9°29'06
3	9°28'24	65	9°29'06	67	10°70'93	9°99'18	2	57	9°29'06
4	9°28'31	65	9°29'13	67	10°70'86	9°99'18	3	56	9°29'06
5	9°28'34	65	9°29'20	67	10°70'79	9°99'18	2	55	9°29'06
6	9°28'44	64	9°29'28	67	10°70'32	9°99'18	3	54	9°29'06
7	9°28'51	65	9°29'35	67	10°70'05	9°99'17	2	53	9°29'06
8	9°28'57	64	9°29'42	66	10°70'98	9°99'17	3	52	9°29'06
9	9°28'64	64	9°29'48	67	10°70'52	9°99'17	2	51	9°29'06
10	9°28'70	64	9°29'55	66	10°70'65	9°99'17	3	50	9°29'06
11	9°28'76	64	9°29'61	67	10°70'99	9°99'17	2	49	9°29'06
12	9°28'83	63	9°29'68	66	10°70'32	9°99'16	3	48	9°29'06
13	9°28'86	64	9°29'74	66	10°70'66	9°99'16	2	47	9°29'06
14	9°28'90	64	9°29'80	66	10°70'00	9°99'16	3	46	9°29'06
15	9°29'04	63	9°29'86	66	10°70'34	9°99'15	2	45	9°29'06
16	9°29'08	63	9°29'92	66	10°70'08	9°99'15	3	44	9°29'06
17	9°29'15	64	9°29'98	66	10°70'00	9°99'15	2	43	9°29'06
18	9°29'14	63	9°30'04	66	10°69'96	9°99'15	3	42	9°29'06
19	9°29'27	63	9°30'10	65	10°69'30	9°99'14	2	41	9°29'06
20	9°29'40	63	9°30'15	66	10°69'05	9°99'14	3	40	9°29'06
21	9°29'49	63	9°30'26	65	10°69'39	9°99'14	2	39	9°29'06
22	9°29'46	63	9°30'31	65	10°69'74	9°99'14	3	38	9°29'06
23	9°29'59	62	9°30'31	66	10°69'69	9°99'13	2	37	9°29'06
24	9°29'59	63	9°30'45	65	10°69'43	9°99'13	3	36	9°29'06
25	9°29'54	62	9°30'52	65	10°69'47	9°99'13	2	35	9°29'06
26	9°29'56	63	9°30'58	65	10°69'13	9°99'13	3	34	9°29'06
27	9°29'79	62	9°30'62	65	10°69'48	9°99'12	3	33	9°29'06
28	9°29'41	62	9°30'77	65	10°69'83	9°99'12	2	32	9°29'06
29	9°29'03	63	9°30'82	64	10°69'18	9°99'12	3	31	9°29'06
30	9°29'66	63	9°30'84	64	10°69'54	9°99'11	3	30	9°29'06
v	Cosine.		Tangent.	Sine.					

[78 degrees.]

[12 degrees.]

[12 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.		D.		/	
Sine.		Diff.		Diff.		Cosine.		D.		/	
30°		9.33534	9.34756	10.65424	9.9898	30	39	30		39	
31°		9.33551	57° 9.34735	10.65365	9.9898	3	39	3		39	
32°		9.33547	56° 9.34995	10.65305	9.9893	2	28	2		28	
33°		9.33704	57° 9.34555	10.65245	9.98950	3	27	3		27	
34°		9.33761	57° 9.34814	10.65186	9.98947	3	26	3		26	
35°		9.33818	56° 9.34774	10.65126	9.98944	3	25	3		25	
36°		9.33874	56° 9.34233	10.65067	9.98941	3	24	3		24	
37°		9.33931	56° 9.34992	10.65008	9.98938	3	23	3		23	
38°		9.33987	56° 9.35051	10.64949	9.98936	3	22	3		22	
39°		9.34043	56° 9.35111	10.64889	9.98933	3	21	3		21	
40°		9.34100	56° 9.35170	10.64830	9.98930	3	20	3		20	
41°		9.34156	56° 9.35239	10.64771	9.98927	3	19	3		19	
42°		9.34212	56° 9.35288	10.64712	9.98924	3	18	3		18	
43°		9.34268	56° 9.3547	10.64653	9.98921	2	17	2		17	
44°		9.34324	56° 9.35505	10.64595	9.98919	2	16	2		16	
45°		9.34380	56° 9.3564	10.64336	9.98916	3	15	3		15	
46°		9.34436	55° 9.35523	10.64477	9.98913	3	14	3		14	
47°		9.34491	55° 9.35581	10.64419	9.98910	3	13	3		13	
48°		9.34547	55° 9.35640	10.64360	9.98907	3	12	3		12	
49°		9.34602	55° 9.35598	10.64302	9.98904	3	11	3		11	
50°		9.34658	55° 9.35557	10.64243	9.98901	3	10	3		10	
51°		9.34713	55° 9.35515	10.64185	9.98898	3	9	3		9	
52°		9.34769	55° 9.35573	10.64126	9.98896	3	8	3		8	
53°		9.34824	55° 9.35531	10.64069	9.98893	3	7	3		7	
54°		9.34879	55° 9.35589	10.64011	9.98890	3	6	3		6	
55°		9.34934	55° 9.35647	10.63953	9.98897	3	5	3		5	
56°		9.34989	55° 9.36105	10.63895	9.98884	3	4	3		4	
57°		9.35044	55° 9.36163	10.63837	9.98881	3	3	3		3	
58°		9.35099	55° 9.36221	10.63779	9.98878	3	2	3		2	
59°		9.35154	55° 9.36279	10.63721	9.98875	3	1	3		1	
60°		9.35209	55° 9.36336	10.63664	9.98872	0	0	0		0	
/		Cosine.		Tangent.		Cosine.		Tangent.		Cosine.	

[77 degrees.]

[13 degrees.]

[76 degrees,]

[13 degrees.]

[76 degrees.]

[14 degrees.]

[14 degrees.]

	Sine.	Cotang.	Cosine.	'	D.	Tangent.	Dif.	Sine.	Cotang.	Cosine.	'	D.
0	9'39368	9'39677	9'98690	60	10'60223	9'98690	30	9'39860	9'44266	9'98594	30	
1	9'39418	50	9'39731	54	10'60269	9'98687	31	9'39999	9'44318	9'98582	31	29
2	9'39469	51	9'39785	54	10'60215	9'98684	32	9'39958	9'44370	9'98588	32	28
3	9'39519	50	9'39838	53	10'60162	9'98681	33	9'40006	9'44422	9'98584	4	27
4	9'39570	50	9'39892	54	10'60108	9'98678	34	9'40055	9'44474	9'98581	3	26
5	9'39620	50	9'39945	54	10'60055	9'98675	35	9'40103	9'44526	9'98578	25	
6	9'39670	50	9'39999	53	10'60001	9'98671	36	9'40152	9'44578	9'98574	34	
7	9'39721	50	9'40052	54	10'59948	9'98668	37	9'40200	9'44629	9'98571	33	
8	9'39771	50	9'40106	53	10'59944	9'98665	38	9'40249	9'44681	9'98568	3	22
9	9'39821	50	9'40159	53	10'59844	9'98662	39	9'40297	9'44733	9'98565	3	21
10	9'39871	50	9'40212	54	10'59788	9'98559	40	9'40346	9'44784	9'98561	4	
11	9'39921	50	9'40266	54	10'59734	9'98556	41	9'40386	9'44836	9'98564	3	19
12	9'39971	50	9'40319	53	10'59681	9'98552	42	9'40422	9'44887	9'98555	4	18
13	9'39921	50	9'40372	53	10'59628	9'98549	43	9'40460	9'44939	9'98551	3	17
14	9'39971	50	9'40425	53	10'59575	9'98546	44	9'40538	9'44990	9'98548	3	16
15	9'39121	49	9'40478	53	10'59522	9'98543	45	9'40586	9'45041	9'98545	4	15
16	9'39170	50	9'40511	53	10'59469	9'98540	46	9'40634	9'45093	9'98541	3	14
17	9'39220	50	9'40584	52	10'59416	9'98536	47	9'40682	9'45144	9'98538	3	13
18	9'39270	49	9'40636	52	10'59364	9'98533	48	9'40730	9'45195	9'98535	4	12
19	9'39319	50	9'40689	53	10'59311	9'98530	49	9'40778	9'45246	9'98531	3	11
20	9'39369	49	9'40742	53	10'59258	9'98527	50	9'40825	9'45297	9'98528	3	10
21	9'39418	49	9'40795	52	10'59205	9'98523	51	9'40873	9'45348	9'98525	4	9
22	9'39467	50	9'40847	53	10'59153	9'98520	52	9'40921	9'45399	9'98521	3	8
23	9'39517	49	9'40900	52	10'59100	9'98517	53	9'40968	9'45450	9'98518	7	
24	9'39566	49	9'40952	53	10'59048	9'98514	54	9'41016	9'45501	9'98515	6	
25	9'39615	49	9'41005	52	10'58995	9'98510	55	9'41063	9'45552	9'98511	3	5
26	9'39664	49	9'41057	52	10'58943	9'98507	56	9'41111	9'45603	9'98508	3	4
27	9'39713	49	9'41109	52	10'58891	9'98504	57	9'41158	9'45653	9'98505	3	
28	9'39762	49	9'41161	53	10'58839	9'98501	58	9'41205	9'45704	9'98501	2	
29	9'39811	49	9'41214	52	10'58886	9'98597	59	9'41252	9'45755	9'98498	4	0
30	9'39860	49	9'41266	52	10'58834	9'98594	60	9'41300	9'45805	9'98494	0	
	Cosine.		Tangent.		Cotang.	Sine.		Cosine.		Tangent.		

[14 degrees.]

[14 degrees.]

	Sine.	Cotang.	Cosine.	'	D.	Tangent.	Dif.	Sine.	Cotang.	Cosine.	'	D.
0	9'39368	9'39677	9'98690	60	10'60223	9'98690	30	9'39860	9'44266	9'98594	30	
1	9'39418	50	9'39731	54	10'60269	9'98687	31	9'39999	9'44318	9'98582	31	29
2	9'39469	51	9'39785	54	10'60215	9'98684	32	9'40058	9'44370	9'98588	32	
3	9'39519	50	9'39838	53	10'60162	9'98681	33	9'40006	9'44422	9'98584	4	27
4	9'39570	50	9'39892	54	10'60108	9'98678	34	9'40055	9'44474	9'98581	3	26
5	9'39620	50	9'39945	54	10'60055	9'98675	35	9'40103	9'44526	9'98578	25	
6	9'39670	50	9'39999	53	10'60001	9'98671	36	9'40152	9'44578	9'98574	34	
7	9'39721	50	9'40052	54	10'59948	9'98668	37	9'40200	9'44629	9'98571	33	
8	9'39771	50	9'40106	53	10'59944	9'98665	38	9'40249	9'44681	9'98568	3	22
9	9'39821	50	9'40159	53	10'59844	9'98662	39	9'40297	9'44733	9'98565	3	21
10	9'39871	50	9'40212	54	10'59788	9'98559	40	9'40346	9'44784	9'98561	4	
11	9'39921	50	9'40266	54	10'59734	9'98556	41	9'40394	9'44836	9'98558	3	19
12	9'39971	50	9'40319	53	10'59681	9'98552	42	9'40442	9'44887	9'98555	4	18
13	9'39921	50	9'40372	53	10'59628	9'98549	43	9'40490	9'44939	9'98551	3	17
14	9'39971	50	9'40425	53	10'59575	9'98546	44	9'40538	9'44990	9'98548	3	16
15	9'39121	49	9'40478	53	10'59522	9'98543	45	9'40586	9'45041	9'98545	4	15
16	9'39170	50	9'40511	53	10'59469	9'98540	46	9'40634	9'45093	9'98541	3	14
17	9'39220	50	9'40584	52	10'59416	9'98536	47	9'40682	9'45144	9'98538	3	13
18	9'39270	49	9'40636	52	10'59364	9'98533	48	9'40730	9'45195	9'98535	4	12
19	9'39319	50	9'40689	53	10'59311	9'98530	49	9'40778	9'45246	9'98531	3	11
20	9'39369	49	9'40742	53	10'59258	9'98527	50	9'40825	9'45297	9'98528	3	10
21	9'39418	49	9'40795	52	10'59205	9'98523	51	9'40873	9'45348	9'98525	4	9
22	9'39467	50	9'40847	53	10'59153	9'98520	52	9'40921	9'45399	9'98521	3	8
23	9'39517	49	9'40900	52	10'59100	9'98517	53	9'40968	9'45450	9'98518	7	
24	9'39566	49	9'40952	53	10'59048	9'98514	54	9'41016	9'45501	9'98515	6	
25	9'39615	49	9'41005	52	10'58995	9'98510	55	9'41063	9'45552	9'98511	3	5
26	9'39664	49	9'41057	52	10'58943	9'98507	56	9'41111	9'45603	9'98508	3	4
27	9'39713	49	9'41109	52	10'58891	9'98504	57	9'41158	9'45653	9'98505	4	
28	9'39762	49	9'41161	53	10'58839	9'98501	58	9'41205	9'45704	9'98501	2	
29	9'39811	49	9'41214	52	10'58886	9'98597	59	9'41252	9'45755	9'98498	4	0
30	9'39860	49	9'41266	52	10'58834	9'98594	60	9'41300	9'45805	9'98494	0	
	Cosine.		Tangent.		Cotang.	Sine.		Cosine.		Tangent.		

[14 degrees.]

[14 degrees.]

	Sine.	Cotang.	Cosine.	'	D.	Tangent.	Dif.	Sine.	Cotang.	Cosine.	'	D.
0	9'39368	9'39677	9'98690	60	10'60223	9'98690	30	9'39860	9'44266	9'98594	30	
1	9'39418	50	9'39731	54	10'60269	9'98687	31	9'39999	9'44318	9'98582	31	29
2	9'39469	51	9'39785	54	10'60215	9'98684	32	9'40058	9'44370	9'98588	32	
3	9'39519	50	9'39838	53	10'60162	9'98681	33	9'40006	9'44422	9'98584	4	27
4	9'39570	50	9'39892	54	10'60108	9'98678	34	9'40055	9'44474	9'98581	3	26
5	9'39620	50	9'39945	54	10'60055	9'98675	35	9'40103	9'44526	9'98578	25	
6	9'39670	50	9'39999	53	10'60001	9'98671	36	9'40152	9'44578	9'98574	34	
7	9'39721	50	9'40052	54	10'59948	9'98668	37	9'40200	9'44629	9'98571	33	
8	9'39771	50	9'40106	53	10'59944	9'98665	38	9'40249	9'44681	9'98568	3	22
9	9'39821	50	9'40159	53	10'59844	9'98662	39	9'40297	9'44733	9'98565	3	21
10	9'39871	50	9'40212	54	10'59788	9'98559	40	9'40346	9'44784	9'98561	4	
11	9'39921	50	9'40266	54	10'59734	9'98556	41	9'40394	9'44836	9'98558	3	19
12	9'39971	50	9'40319	53	10'59681	9'98552	42	9'40442	9'44887	9'98555	4	18
13	9'39921	50	9'40372	53	10'59628	9'98549	43	9'40490	9'44939	9'98551	3	17
14	9'39971	50	9'40425	53	10'59575	9'98546	44	9'40538	9'44990	9'98548	3	16
15	9'39121	49	9'40478	53	10'59522	9'98543	45	9'40586	9'45041	9'98545	4	15
16	9'39170	50	9'40511	53	10'59469	9'98540	46	9'40634	9'45093	9'98541	3	14
17	9'39220	50	9'40584	52	10'59416	9'98536	47	9'40682	9'45144	9'98538	3	13
18	9'39270	49	9'40636	52	10'59364	9'98533	48	9'40730	9'45195	9'98535	4	12
19	9'39319	50	9'40689	53	10'59311	9'98530	49	9'40778	9'45246	9'98531	3	11
20	9'39369	49	9'40742	53	10'59258	9'98527	50	9'40825	9'45297	9'98528	3	10
21	9'39418	49	9'40795	52	10'59205	9'98523	51	9'40873				

[15 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	D.	
0	9'41300	9'42805	10'57195	9'98494	D.	
1	9'41347	9'42856	10'57144	9'98491	60	
2	9'41394	9'42906	10'57094	9'98488	58	
3	9'41441	9'42957	10'57043	9'98484	57	
4	9'41488	9'43007	10'56993	9'98481	56	
5	9'41535	9'43057	10'56943	9'98477	55	
6	9'41582	9'43108	10'56892	9'98474	54	
7	9'41628	9'43158	10'56842	9'98471	53	
8	9'41675	9'43208	10'56792	9'98467	52	
9	9'41722	9'43258	10'56742	9'98464	51	
10	9'41769	9'43308	10'56692	9'98460	50	
11	9'41815	9'43358	10'56642	9'98457	49	
12	9'41861	9'43408	10'56592	9'98453	48	
13	9'41908	9'43458	10'56542	9'98450	47	
14	9'41954	9'43508	10'56492	9'98447	46	
15	9'42001	9'43558	10'56442	9'98443	45	
16	9'42047	9'43607	10'56393	9'98440	44	
17	9'42093	9'43657	10'56343	9'98436	43	
18	9'42140	9'43707	10'56293	9'98433	42	
19	9'42186	9'43756	10'56244	9'98429	41	
20	9'42232	9'43806	10'56194	9'98426	40	
21	9'42278	9'43855	10'56145	9'98422	39	
22	9'42324	9'43905	10'56095	9'98419	38	
23	9'42370	9'43954	10'56046	9'98415	37	
24	9'42416	9'44004	10'55996	9'98412	36	
25	9'42461	9'44053	10'55947	9'98409	35	
26	9'42507	9'44102	10'55898	9'98405	34	
27	9'42553	9'44151	10'55849	9'98402	33	
28	9'42599	9'44201	10'55799	9'98398	32	
29	9'42644	9'44250	10'55750	9'98395	31	
30	9'42690	9'44299	10'55701	9'98391	30	
	Cosine.	Cotang.	Tangent.	Sine.		

xx

[15 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	D.	
0	9'42690	9'44299	10'55701	9'98391	30	
1	9'42735	9'44348	10'55652	9'98388	29	
2	9'42781	9'44397	10'55603	9'98384	28	
3	9'42826	9'44446	10'55554	9'98381	27	
4	9'42872	9'44495	10'55505	9'98377	26	
5	9'42917	9'44544	10'55456	9'98373	25	
6	9'42962	9'44592	10'55408	9'98370	24	
7	9'43008	9'44641	10'55359	9'98366	23	
8	9'43053	9'44690	10'55310	9'98363	22	
9	9'43098	9'44738	10'55213	9'98356	21	
10	9'43143	9'44787	10'55164	9'98352	20	
11	9'43188	9'44836	10'55114	9'98349	19	
12	9'43233	9'44884	10'55067	9'98345	18	
13	9'43278	9'44933	10'55019	9'98342	16	
14	9'43323	9'44981	9'98339			
15	9'43367	9'45029	10'54971	9'98338	15	
16	9'43412	9'45078	10'54922	9'98334	14	
17	9'43457	9'45126	10'54874	9'98331	13	
18	9'43496	9'45174	10'54826	9'98327	12	
19	9'43546	9'45222	10'54778	9'98324	11	
20	9'43591	9'45271	10'54729	9'98320	10	
21	9'43635	9'45319	10'54681	9'98317	9	
22	9'43680	9'45367	10'54633	9'98313	8	
23	9'43724	9'45415	10'54581	9'98309	7	
24	9'43769	9'45463	10'54537	9'98306	6	
25	9'43813	9'45511	10'54429	9'98302	5	
26	9'43857	9'45559	10'54441	9'98299	4	
27	9'43901	9'45606	10'54394	9'98295	3	
28	9'43946	9'45654	10'54346	9'98291	2	
29	9'43990	9'45702	10'54298	9'98288	1	
30	9'44034	9'45750	10'54250	9'98284	0	
	Cosine.	Sine.	Tangent.	Cotang.	Sine.	

[74 degrees.]

[74 degrees.]

[16 degrees.]

	Sine.	Cotang.	Cosine.	D.	'	
	Tangent.	Diff.				
0	9 44924	44	9 45750	9 9884	60	
1	9 44073	44	9 45797	47	10 54250	9 9884
2	9 44122	44	9 45835	48	10 54203	9 9884
3	9 44166	44	9 45872	47	10 54155	9 9884
4	9 44210	44	9 45909	48	10 54108	9 9884
5	9 44253	43	9 45937	47	10 54060	9 9884
6	9 44297	44	9 46015	48	10 54013	9 9884
7	9 44341	44	9 46082	47	10 53955	9 9884
8	9 44385	43	9 46130	47	10 53907	9 9884
9	9 44428	44	9 46177	47	10 53833	9 9884
10	9 44472	44	9 46224	47	10 53776	9 9884
11	9 44516	44	9 46271	47	10 53729	9 9884
12	9 44559	43	9 46319	47	10 53681	9 9884
13	9 44602	44	9 46356	47	10 53634	9 9884
14	9 44646	43	9 46413	47	10 53587	9 9884
15	9 44689	44	9 46460	47	10 53540	9 9884
16	9 44733	43	9 46507	47	10 53493	9 9884
17	9 44776	43	9 46554	47	10 53446	9 9884
18	9 44819	43	9 46601	47	10 53399	9 9884
19	9 44862	43	9 46648	46	10 53352	9 9884
20	9 44905	43	9 46694	47	10 53306	9 9884
21	9 44948	44	9 46741	47	10 53259	9 9884
22	9 44992	43	9 46788	47	10 53212	9 9884
23	9 45035	43	9 46835	46	10 53165	9 9884
24	9 45077	42	9 46881	47	10 53119	9 9884
25	9 45120	43	9 46928	47	10 53072	9 9884
26	9 45163	43	9 46975	46	10 53025	9 9884
27	9 45206	43	9 47021	47	10 52979	9 9884
28	9 45249	43	9 47068	46	10 52932	9 9884
29	9 45292	42	9 47114	46	10 52886	9 9884
30	9 45334	42	9 47160	47	10 52840	9 9884

[73 degrees.]

[16 degrees.]

	Sine.	Cotang.	Cosine.	D.	'	
	Tangent.	Diff.				
0	9 44924	44	9 45750	47	10 54250	9 9884
1	9 44073	44	9 45797	48	10 54203	9 9884
2	9 44122	44	9 45835	47	10 54155	9 9884
3	9 44166	44	9 45872	48	10 54108	9 9884
4	9 44210	44	9 45909	47	10 54060	9 9884
5	9 44253	43	9 45937	47	10 54013	9 9884
6	9 44297	44	9 46015	48	10 53955	9 9884
7	9 44341	44	9 46082	47	10 53907	9 9884
8	9 44385	43	9 46130	47	10 53833	9 9884
9	9 44428	44	9 46177	47	10 53776	9 9884
10	9 44472	44	9 46224	47	10 53729	9 9884
11	9 44516	44	9 46271	48	10 53681	9 9884
12	9 44559	43	9 46319	47	10 53634	9 9884
13	9 44602	44	9 46356	47	10 53587	9 9884
14	9 44646	43	9 46413	47	10 53540	9 9884
15	9 44689	44	9 46460	47	10 53493	9 9884
16	9 44733	43	9 46507	47	10 53446	9 9884
17	9 44776	43	9 46554	47	10 53399	9 9884
18	9 44819	43	9 46601	47	10 53352	9 9884
19	9 44862	43	9 46648	46	10 53306	9 9884
20	9 44905	43	9 46694	47	10 53259	9 9884
21	9 44948	44	9 46741	47	10 53212	9 9884
22	9 44992	43	9 46788	47	10 53165	9 9884
23	9 45035	43	9 46835	46	10 53119	9 9884
24	9 45077	42	9 46881	47	10 53072	9 9884
25	9 45120	43	9 46928	47	10 53025	9 9884
26	9 45163	43	9 46975	46	10 52979	9 9884
27	9 45206	43	9 47021	47	10 52932	9 9884
28	9 45249	43	9 47068	46	10 52886	9 9884
29	9 45292	42	9 47114	46	10 52840	9 9884
30	9 45334	42	9 47160	47	10 52800	9 9884

[73 degrees.]

[17 degrees.]

<i>°</i>	Sine.	Tangent.	Cotang.	Cosine.	D.	'
0	9.46394	9.48334	10.51466	9.98060	60	.
1	9.46635	9.48579	45	10.51221	9.98056	459
2	9.46676	41	9.48664	45	10.51376	9.98052
3	9.46717	41	9.48669	45	10.51331	9.98048
4	9.46758	42	9.48714	45	10.51286	9.98044
5	9.46800	41	9.48759	45	10.51241	9.98040
6	9.46841	41	9.48804	45	10.51196	9.98036
7	9.46882	41	9.48849	45	10.51151	9.98032
8	9.46923	41	9.48894	45	10.51106	9.98029
9	9.46964	41	9.48939	45	10.51061	9.98025
10	9.47005	40	9.48984	45	10.51016	9.98021
11	9.47045	41	9.49029	45	10.50971	9.98017
12	9.47086	41	9.49073	44	10.50927	9.98013
13	9.47127	41	9.49118	45	10.50882	9.98009
14	9.47168	41	9.49163	45	10.50837	9.98005
15	9.47209	40	9.49207	44	10.50793	9.98001
16	9.47249	41	9.49252	45	10.50748	9.97997
17	9.47290	40	9.49296	44	10.50704	9.97993
18	9.47330	41	9.49341	45	10.50659	9.97989
19	9.47371	40	9.49385	44	10.50615	9.97986
20	9.47411	40	9.49430	45	10.50570	9.97982
21	9.47452	40	9.49474	44	10.50526	9.97978
22	9.47492	40	9.49519	45	10.50481	9.97974
23	9.47533	41	9.49553	44	10.50437	9.97970
24	9.47573	40	9.49607	44	10.50393	9.97966
25	9.47613	41	9.49652	44	10.50448	9.97962
26	9.47654	40	9.49696	44	10.50394	9.97958
27	9.47694	40	9.49740	44	10.50260	9.97954
28	9.47734	40	9.49784	44	10.50216	9.97950
29	9.47774	40	9.49828	44	10.50172	9.97946
30	9.47814	40	9.48772	44	10.50128	9.97942
						Cotang.
						Cosine.

[17 degrees.]

<i>°</i>	Sine.	Tangent.	Cotang.	Cosine.	D.	'
30	9.47814	9.49872	10.5028	9.97942	30	.
31	9.47854	40	9.49916	44	10.50084	9.97938
32	9.47894	40	9.49960	44	10.50040	9.97934
33	9.47934	40	9.50004	44	10.49996	9.97930
34	9.47974	40	9.50048	44	10.49952	9.97926
35	9.48014	40	9.50092	44	10.49908	9.97922
36	9.48054	40	9.50136	44	10.49864	9.97918
37	9.48094	39	9.50180	44	10.49820	9.97914
38	9.48133	40	9.50223	43	10.49777	9.97910
39	9.48173	40	9.50267	44	10.49733	9.97906
40	9.48213	39	9.50311	44	10.49689	9.97902
41	9.48252	40	9.50355	43	10.49645	9.97898
42	9.48292	40	9.50398	44	10.49602	9.97894
43	9.48332	39	9.50442	43	10.49558	9.97890
44	9.48371	39	9.50485	44	10.49515	9.97886
45	9.48411	40	9.50529	44	10.49471	9.97882
46	9.48450	39	9.50572	43	10.49428	9.97878
47	9.48490	39	9.50616	44	10.49384	9.97874
48	9.48529	39	9.50659	44	10.49341	9.97870
49	9.48568	39	9.50703	43	10.49297	9.97866
50	9.48607	39	9.50746	43	10.49254	9.97861
51	9.48647	40	9.50789	43	10.49211	9.97857
52	9.48686	39	9.50833	44	10.49167	9.97853
53	9.48725	39	9.50876	43	10.49124	9.97849
54	9.48764	39	9.50919	43	10.49081	9.97845
55	9.48803	39	9.50962	43	10.49038	9.97841
56	9.48842	39	9.51005	43	10.48995	9.97837
57	9.48881	39	9.51048	43	10.48852	9.97833
58	9.48920	39	9.51092	44	10.48908	9.97829
59	9.48959	39	9.51135	43	10.48865	9.97825
60	9.48993	39	9.51178	43	10.48822	9.97821
						Tangent.
						Cotang.
						Cosine.

[72 degrees.]

[18 degrees.]

Sine.	Tangent.	Cotangent.	Coseine.	-
-	Diff.	Diff.	Diff.	-
0	9'489938	9'51178	10'48822	9'97821
1	9'49037	39	9'51221	40
2	9'49076	39	9'51264	43
3	9'49115	39	9'51306	42
4	9'49153	39	9'51349	43
5	9'49192	39	9'51392	43
6	9'49231	38	9'51435	43
7	9'49269	39	9'51478	42
8	9'49308	39	9'51520	43
9	9'49347	38	9'51563	43
10	9'49385	39	9'51606	43
11	9'49424	38	9'51648	42
12	9'49462	38	9'51691	43
13	9'49500	39	9'51734	42
14	9'49539	39	9'51776	43
15	9'49577	38	9'51819	42
16	9'49615	39	9'51861	42
17	9'49654	38	9'51903	43
18	9'49692	38	9'51946	42
19	9'49730	38	9'51988	43
20	9'49768	38	9'52031	42
21	9'49806	38	9'52073	42
22	9'49844	38	9'52115	42
23	9'49882	38	9'52157	43
24	9'49920	38	9'52200	42
25	9'49958	38	9'52242	42
26	9'49996	38	9'52284	42
27	9'50034	38	9'52326	42
28	9'50072	38	9'52368	42
29	9'50110	38	9'52410	42
30	9'50148	38	9'52452	42
-	Coseine.	Tangent.	Cotangent.	Sluse.

[18 degrees.]

[71] degrees.]

[7] deoress

[19 degrees.]

[19 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	
1					'
0	9'51264	9'53697	10'46'03	9'97567	D.
1	9'51301	37	9'53738	41	10'46'62
2	9'51338	37	9'53779	41	10'46'21
3	9'51374	36	9'53820	41	10'46'80
4	9'51411	36	9'53861	41	10'46'39
5	9'51447	36	9'53902	41	10'46'98
6	9'51484	36	9'53943	41	10'46'57
7	9'51520	37	9'53984	41	10'46'16
8	9'51557	36	9'54025	40	10'45'95
9	9'51593	36	9'54065	41	10'45'94
10	9'51629	37	9'54147	41	10'45'93
11	9'51666	36	9'54183	40	10'45'83
12	9'51702	36	9'54187	41	10'45'813
13	9'51738	36	9'54228	41	10'45'772
14	9'51774	36	9'54269	40	10'45'731
15	9'51811	36	9'54309	41	10'45'691
16	9'51847	36	9'54350	40	10'45'650
17	9'51883	36	9'54390	41	10'45'610
18	9'51919	36	9'54431	40	10'45'569
19	9'51955	36	9'54471	41	10'45'529
20	9'51991	36	9'54512	40	10'45'488
21	9'52027	36	9'54552	41	10'45'448
22	9'52063	36	9'54593	40	10'45'407
23	9'52099	36	9'54633	40	10'45'367
24	9'52135	36	9'54673	41	10'45'327
25	9'52171	36	9'54714	40	10'45'286
26	9'52207	35	9'54754	40	10'45'246
27	9'52242	36	9'54794	41	10'45'206
28	9'52278	36	9'54835	40	10'45'165
29	9'52314	36	9'54875	40	10'45'125
30	9'52350	36	9'54915	40	10'45'085
					'
					Cotang.

[70 degrees.]

[70 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	
1					'
0	9'52350	9'56915	10'45'085	9'97435	D.
1	9'52385	9'56955	10'45'045	9'97430	30
2	9'52421	9'56995	10'45'005	9'97426	29
3	9'52456	9'57035	10'44'965	9'97421	27
4	9'52492	9'57075	10'44'925	9'97417	26
5	9'52527	9'57115	10'44'885	9'97412	25
6	9'52563	9'57155	10'44'845	9'97408	24
7	9'52598	9'57195	10'44'805	9'97403	23
8	9'52634	9'57235	10'44'765	9'97399	22
9	9'52669	9'57275	10'44'725	9'97394	21
10	9'52705	9'57315	10'44'685	9'97390	20
11	9'52740	9'57355	10'44'645	9'97385	19
12	9'52775	9'57395	10'44'605	9'97381	18
13	9'52811	9'57434	10'44'566	9'97376	17
14	9'52846	9'57474	10'44'526	9'97372	16
15	9'52881	9'57514	10'44'486	9'97367	15
16	9'52916	9'57554	10'44'446	9'97363	14
17	9'52951	9'57593	10'44'407	9'97358	13
18	9'52986	9'57633	10'44'367	9'97353	12
19	9'53021	9'57673	10'44'333	9'97349	11
20	9'53056	9'57712	10'44'288	9'97344	10
21	9'53092	9'57752	10'44'248	9'97340	9
22	9'53126	9'57791	10'44'209	9'97335	8
23	9'53161	9'57831	10'44'169	9'97331	7
24	9'53196	9'57870	10'44'130	9'97326	6
25	9'53231	9'57910	10'44'090	9'97322	5
26	9'53266	9'57949	10'44'051	9'97317	4
27	9'53301	9'57989	10'44'011	9'97312	3
28	9'53336	9'58028	10'43'972	9'97308	2
29	9'53370	9'58067	10'43'933	9'97303	1
30	9'53405	9'58107	10'43'893	9'97299	0
					'
					Cosine.
					Tangent.
					Cotang.

[20 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	D.	'	Sine.	Tangent.	Cotang.	Cosine.	D.	'	
0	9°334°05	Diff.	9°56°07	10°43°893	9°972°99	60	30	9°544°33	9°572°74	33	9°971°59	30	
1	9°5344°0	35	9°56°46	39	10°43°854	9°972°94	59	31	9°544°66	9°573°12	38	10°42°2683	9°971°54
2	9°5347°5	35	9°56°85	39	10°43°815	9°972°89	58	32	9°545°00	9°573°51	39	10°42°649	9°971°49
3	9°535°09	34	9°56°24	39	10°42°76	9°972°85	57	33	9°545°34	9°573°89	38	10°42°611	9°971°45
4	9°535°44	35	9°56°64	40	10°42°736	9°972°80	56	34	9°545°67	9°574°28	39	10°42°572	9°971°40
5	9°535°78	34	9°56°303	39	10°42°697	9°972°76	55	35	9°546°01	9°574°66	38	10°42°534	9°971°35
6	9°535°613	35	9°56°42	39	10°42°658	9°972°71	54	36	9°546°35	9°575°04	33	10°42°496	9°971°30
7	9°536°47	35	9°56°81	39	10°42°619	9°972°66	53	37	9°546°68	9°575°43	34	10°42°457	9°971°26
8	9°536°82	35	9°56°420	39	10°42°580	9°972°62	52	38	9°547°02	9°575°81	33	10°42°419	9°971°21
9	9°537°16	34	9°56°459	39	10°42°541	9°972°57	51	39	9°547°35	9°576°19	34	10°42°381	9°971°16
10	9°537°51	34	9°56°98	39	10°42°502	9°972°52	50	40	9°547°69	9°576°58	33	10°42°342	9°971°11
11	9°537°85	34	9°56°537	39	10°42°463	9°972°48	49	41	9°548°02	9°576°96	33	10°42°304	9°971°07
12	9°538°19	35	9°56°76	39	10°42°424	9°972°43	48	42	9°548°36	9°577°34	33	10°42°266	9°971°02
13	9°538°54	35	9°56°85	39	10°42°385	9°972°38	47	43	9°548°69	9°577°72	33	10°42°228	9°970°97
14	9°538°88	34	9°56°654	39	10°42°346	9°972°34	46	44	9°549°03	9°578°10	33	10°42°190	9°970°92
15	9°539°22	35	9°56°693	39	10°42°307	9°972°29	45	45	9°549°36	9°578°49	33	10°42°151	9°970°87
16	9°539°57	34	9°56°732	39	10°42°268	9°972°24	44	46	9°549°69	9°578°87	33	10°42°113	9°970°83
17	9°539°91	34	9°56°771	39	10°42°229	9°972°20	43	47	9°550°03	9°579°25	33	10°42°075	9°970°78
18	9°540°25	34	9°56°810	39	10°42°190	9°972°15	42	48	9°550°36	9°579°63	33	10°42°037	9°970°73
19	9°540°59	34	9°56°849	38	10°42°151	9°972°10	41	49	9°550°69	9°580°01	33	10°41°991	9°970°68
20	9°540°93	34	9°56°887	39	10°42°113	9°972°06	40	50	9°551°02	9°580°39	34	10°41°951	9°970°63
21	9°541°27	34	9°56°926	39	10°42°074	9°972°01	39	51	9°551°36	9°580°77	33	10°41°913	9°970°59
22	9°541°61	34	9°56°965	39	10°42°035	9°971°96	4	38	9°551°69	9°581°15	33	10°41°885	9°970°54
23	9°541°95	34	9°570°04	38	10°42°096	9°971°92	37	53	9°552°02	9°581°53	33	10°41°847	9°970°49
24	9°542°29	34	9°570°42	39	10°42°958	9°971°87	5	54	9°552°35	9°581°91	33	10°41°809	9°970°44
25	9°542°63	34	9°570°81	39	10°42°919	9°971°82	4	55	9°552°68	9°582°29	33	10°41°771	9°970°39
26	9°542°97	34	9°57120	38	10°42°880	9°971°78	34	56	9°553°01	9°582°67	37	10°41°733	9°970°35
27	9°543°31	34	9°57158	39	10°42°842	9°971°73	5	57	9°553°34	9°583°04	33	10°41°696	9°970°30
28	9°543°65	34	9°57197	38	10°42°803	9°971°68	52	58	9°553°67	9°583°42	33	10°41°658	9°970°25
29	9°543°99	34	9°57235	39	10°42°765	9°971°63	4	59	9°554°00	9°583°80	33	10°41°620	9°970°20
30	9°544°33	34	9°57274	39	10°42°726	9°971°59	30	60	9°554°33	9°584°18	33	10°41°582	9°970°15
								Tangent.	Sine.				
								Cosine.					

[69 degrees.]

[20 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	D.	'	Sine.	Tangent.	Cotang.	Cosine.	D.	'	
0	9°544°05	35	9°56°46	39	10°42°854	9°972°94	59	31	9°544°66	9°573°12	38	10°42°683	9°971°54
1	9°544°40	35	9°56°85	39	10°42°815	9°972°89	58	32	9°545°00	9°573°51	39	10°42°649	9°971°49
2	9°544°75	34	9°56°24	39	10°42°776	9°972°85	57	33	9°545°34	9°573°89	38	10°42°611	9°971°45
3	9°545°09	35	9°56°64	40	10°42°736	9°972°80	56	34	9°545°67	9°574°28	39	10°42°572	9°971°40
4	9°545°44	34	9°56°303	39	10°42°697	9°972°76	55	35	9°546°01	9°574°66	38	10°42°534	9°971°35
5	9°545°78	34	9°56°303	39	10°42°658	9°972°71	54	36	9°546°35	9°575°04	33	10°42°496	9°971°30
6	9°546°13	34	9°56°42	39	10°42°619	9°972°66	53	37	9°546°68	9°575°43	34	10°42°457	9°971°26
7	9°546°47	35	9°56°81	39	10°42°580	9°972°62	52	38	9°547°02	9°575°81	33	10°42°419	9°971°21
8	9°546°82	35	9°56°420	39	10°42°541	9°972°57	51	39	9°547°35	9°576°19	34	10°42°381	9°971°16
9	9°547°16	34	9°56°459	39	10°42°502	9°972°52	50	40	9°547°69	9°576°58	33	10°42°342	9°971°11
10	9°547°51	34	9°56°537	39	10°42°463	9°972°48	49	41	9°548°02	9°576°96	33	10°42°304	9°971°07
11	9°547°85	34	9°56°81	39	10°42°424	9°972°43	48	42	9°548°36	9°577°34	33	10°42°266	9°971°02
12	9°548°19	35	9°56°76	39	10°42°385	9°972°38	47	43	9°548°69	9°577°72	33	10°42°228	9°970°97
13	9°548°54	35	9°56°85	39	10°42°346	9°972°34	46	44	9°549°03	9°578°10	33	10°42°190	9°970°92
14	9°548°88	34	9°56°654	39	10°42°307	9°972°29	45	45	9°549°36	9°578°49	33	10°42°151	9°970°87
15	9°549°22	35	9°56°693	39	10°42°268	9°972°24	44	46	9°549°69	9°578°87	33	10°42°113	9°970°83
16	9°549°57	34	9°56°732	39	10°42°229	9°972°20	43	47	9°550°03	9°579°25	33	10°42°075	9°970°78
17	9°549°91	34	9°56°771	39	10°42°190	9°972°15	42	48	9°550°36	9°579°63	33	10°42°037	9°970°73
18	9°549°95	34	9°56°810	39	10°42°151	9°972°10	41	49	9°550°69	9°580°01	33	10°41°991	9°970°68
19	9°549°99	34	9°56°849	38	10°42°113	9°972°06	40	50	9°551°02	9°580°39	34	10°41°951	9°970°63
20	9°540°93	34	9°56°887	39	10°42°074	9°972°01	39	51	9°551°36	9°580°77	33	10°41°913	9°970°59
21	9°541°27	34	9°56°926	39	10°42°035	9°971°96	4	38	9°551°69	9°581°15	33	10°41°885	9°970°54
22	9°541°61	34	9°56°965	39	10°42°096	9°971°92	37	53	9°552°02	9°581°53	33	10°41°847	9°970°49
23	9°541°95	34	9°570°04	38	10°42°057	9°971°87	5	54	9°552°35	9°581°91	33	10°41°809	9°970°44
24	9°542°29	34	9°570°42	39	10°42°958	9°971°82	4	35	9°552°68	9°582°29	33	10°41°771	9°970°39
25	9°542°63	34	9°570°81	39	10°42°919	9°971°78	4	36	9°553°01	9°582°67	37	10°41°733	9°970°35
26	9°542°97	34	9°57120	38	10°42°880	9°971°74	34	37	9°553°34	9°583°04	33	10°41°696	9°970°30
27	9°543°31	34	9°57158	39	10°42°842	9°971°73	5	38	9°553°67	9°583°42	33	10°41°658	9°970°25
28	9°543°65	34	9°57197	38	10°42°803	9°971°68	52	58	9°554°00	9°583°80	33	10°41°620	9°970°20
29	9°543°99	34	9°57235	39	10°42°765	9°971°63	4	60	9°554°33	9°584°18	33	10°41°582	9°970°15
30	9°544°33	34	9°57274	39	10°42°726	9°971°59	30		Cosine.				
								Tangent.	Sine.				
								Cotang.					
								Cosine.					

[20 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	D.	'	Sine.	Tangent.	Cotang.	Cosine.	D.	'	
0	9°544°05	35	9°56°46	39	10°42°854	9°972°94	59	31	9°544°66	9°573°12	38	10°42°683	9°971°54
1	9°544°40	35	9°56°85	39	10°42°815	9°972°89	58	32	9°545°00	9°573°51	39	10°42°649	9°971°49
2	9°544°75	34	9°56°24	39	10°42°776	9°972°85	57	33	9°545°34	9°573°89	38	10°42°611	9°971°45
3	9°545°09	35	9°56°64	40	10°42°736	9°972°80	56	34	9°545°67	9°574°28	39	10°42°572	9°971°40
4	9°545°44	34	9°56°303	39	10°42°697	9°972°76	55	35	9°546°01	9°574°66	38	10°42°534	9°971°35
5	9°545°78	34	9°56°303	39	10°42°658	9°972°71	54	36	9°546°35	9°575°04	33	10°42°496	9°971°30
6	9°546°13	34	9°56°42	39	10°42°619	9°972°66	53	37	9°546°68	9°575°43	34	10°42°457	9°971°26
7	9°546°47	35	9°56°81	39	10°42°580	9°972°62	52	38	9°547°02	9°575°81	33	10°42°419	9°971°21
8	9°546°82	35	9°56°420	39	10°42°541	9°972°57	51	39	9°547°35	9°576°19	34	10°42°381	9°971°16
9	9°547°16	34	9°56°459	39	10°42°502	9°972°52</							

[21 degrees.]

[21 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.		Diff.		Diff.		Diff.		Diff.		Diff.		Diff.		Diff.			
0	9.555433	9.558418	10.411382	9.97015	60	9.558052	9.97015	5	59	9.558455	37	10.411445	9.97010	5	59	9.558440	32	9.555408	30	9.55540	37	10.404660	9.96868
1	9.555466	33	9.558455	33	9.558499	33	9.558493	38	10.411397	9.97005	5	58	9.558454	32	9.55577	32	9.55614	37	10.40423	9.96865	5	29	
2	9.555499	33	9.558499	33	9.558531	33	9.558531	38	10.411469	9.97001	4	57	9.558547	32	9.55614	32	9.55614	37	10.40386	9.96858	5	28	
3	9.555532	32	9.558531	32	9.558564	33	9.558564	37	10.411431	9.96996	5	56	9.558504	32	9.55651	32	9.55651	37	10.40349	9.96853	5	27	
4	9.555564	33	9.558564	33	9.558597	33	9.558597	38	10.411394	9.96991	5	55	9.558536	32	9.55688	32	9.55688	37	10.40312	9.96848	5	26	
5	9.555597	33	9.558606	33	9.558644	33	9.558644	37	10.411356	9.96986	5	54	9.558568	32	9.55688	32	9.55688	37	10.40275	9.96843	5	25	
6	9.555630	33	9.558681	32	9.558719	33	9.558719	38	10.411319	9.96981	5	53	9.558661	32	9.55663	32	9.55663	37	10.40238	9.96838	5	24	
7	9.555663	32	9.558719	33	9.558757	33	9.558757	37	10.411243	9.96971	5	51	9.558695	32	9.55672	32	9.55672	37	10.40201	9.96833	5	23	
8	9.555695	33	9.558757	33	9.558824	32	9.558824	38	10.411206	9.96966	5	50	9.558636	32	9.55679	32	9.55679	37	10.40165	9.96828	5	22	
9	9.555728	33	9.558864	32	9.558864	32	9.558864	38	10.411168	9.96962	4	49	9.558672	32	9.55687	32	9.55687	37	10.40128	9.96823	5	21	
10	9.555761	32	9.558894	32	9.558894	33	9.558894	37	10.411139	9.96958	4	48	9.558605	32	9.55699	32	9.55699	37	10.40091	9.96818	5	20	
11	9.555793	33	9.558926	33	9.558926	32	9.558926	37	10.411168	9.96952	5	47	9.558639	32	9.55694	32	9.55694	37	10.40054	9.96813	5	19	
12	9.555826	32	9.558958	33	9.558958	33	9.558958	37	10.411131	9.96957	5	46	9.558670	32	9.55698	32	9.55698	37	10.40017	9.96808	5	18	
13	9.555858	33	9.558989	33	9.558989	37	9.558989	43	10.41093	9.96952	5	45	9.558622	32	9.556919	32	9.556919	37	10.39981	9.96803	5	17	
14	9.555891	32	9.558944	32	9.558944	37	9.558944	43	10.410556	9.96947	5	44	9.558656	32	9.556955	32	9.556955	37	10.39944	9.96798	5	16	
15	9.555923	33	9.558981	38	9.558981	38	9.558981	43	10.410119	9.96942	5	45	9.55886	31	9.55699	31	9.55699	37	10.39907	9.96793	5	15	
16	9.555956	32	9.559019	37	9.559019	37	9.559019	43	10.409818	9.96937	5	44	9.558917	32	9.55691	32	9.55691	37	10.36870	9.96788	5	14	
17	9.555988	33	9.559056	33	9.559056	38	9.559056	43	10.409494	9.96932	5	43	9.558949	31	9.55694	31	9.55694	37	10.36834	9.96783	5	13	
18	9.556021	32	9.559094	37	9.559094	37	9.559094	43	10.40906	9.96927	5	42	9.558980	32	9.55698	32	9.55698	37	10.36797	9.96778	6	12	
19	9.556053	32	9.559131	37	9.559131	37	9.559131	43	10.40866	9.96922	5	41	9.558912	32	9.55694	32	9.55694	37	10.36756	9.96772	5	11	
20	9.556085	33	9.559168	33	9.559168	37	9.559168	43	10.40832	9.96917	5	40	9.558944	31	9.55697	32	9.55697	37	10.36724	9.96767	5	10	
21	9.556118	32	9.559205	38	9.559205	38	9.559205	43	10.40795	9.96912	5	39	9.558975	31	9.55693	31	9.55693	37	10.36687	9.96762	5	9	
22	9.556150	32	9.559243	37	9.559243	37	9.559243	43	10.40757	9.96907	5	38	9.558917	31	9.55697	31	9.55697	37	10.36651	9.96757	5	8	
23	9.556182	33	9.559280	37	9.559280	37	9.559280	43	10.40720	9.96903	5	37	9.558953	31	9.55698	31	9.55698	37	10.36614	9.96752	5	7	
24	9.556215	32	9.559317	37	9.559317	37	9.559317	43	10.40681	9.96898	5	36	9.558969	31	9.55699	31	9.55699	37	10.36522	9.96747	5	6	
25	9.556247	32	9.559354	37	9.559354	37	9.559354	43	10.40646	9.96893	5	35	9.558901	31	9.55695	31	9.55695	37	10.36459	9.96742	5	5	
26	9.556279	32	9.559391	38	9.559391	38	9.559391	43	10.40609	9.96888	5	34	9.558932	31	9.55695	31	9.55695	37	10.36395	9.96737	5	4	
27	9.556311	32	9.559429	37	9.559429	37	9.559429	43	10.40571	9.96883	5	33	9.558964	31	9.55698	31	9.55698	37	10.36368	9.96732	5	3	
28	9.556343	32	9.559466	37	9.559466	37	9.559466	43	10.40534	9.96878	5	32	9.558979	31	9.55696	31	9.55696	37	10.36343	9.96727	5	2	
29	9.556375	33	9.559503	37	9.559503	37	9.559503	43	10.40497	9.96873	5	31	9.558987	31	9.55695	31	9.55695	37	10.36316	9.96722	5	1	
30	9.556408	30	9.559540	37	9.559540	37	9.559540	43	10.40460	9.96868	5	30	9.558925	31	9.55694	31	9.55694	37	10.36289	9.96717	0	0	

[68 degrees.]

[22 degrees.]

[22 degrees.]

θ	Sine.	Tangent.	Cotang.	Cosec.	'	Sine.	Tangent.	Cotang.	Cosec.	'				
0	9'57358	9'60641	10'39359	9'96717	60	30	9'58284	9'67722	10'38778	9'95562	30			
1	9'57389	31	9'60697	36	9'53223	31	9'5314	30	9'52442	9'95556	29			
2	9'57420	31	9'60714	37	9'58786	58	32	9'5345	31	9'67794	36	10'38206	9'95551	28
3	9'57451	31	9'60750	36	10'39214	57	33	9'5375	30	10'38170	9'95546	27		
4	9'57482	32	9'60786	37	9'60701	56	34	9'5406	31	9'6830	35	10'38335	9'95541	26
5	9'57514	31	9'60823	36	10'39217	55	35	9'5436	30	10'38099	9'95535	25		
6	9'57545	31	9'60859	36	10'39241	54	36	9'5467	30	10'38064	9'95530	24		
7	9'57576	31	9'60895	36	10'39205	53	37	9'5497	30	10'38028	9'9525	23		
8	9'57607	31	9'60931	36	10'39069	52	38	9'5527	30	10'37992	9'9520	22		
9	9'57638	31	9'60967	37	10'39233	51	39	9'5557	31	9'65043	36	10'37957	9'9514	21
10	9'57669	31	9'61004	36	10'38996	50	40	9'5588	30	10'36079	9'9504	20		
11	9'57700	31	9'61040	36	10'38660	49	41	9'5618	30	10'37886	9'9504	19		
12	9'57731	31	9'61076	36	10'38224	48	42	9'5648	30	10'37850	9'9498	18		
13	9'57762	31	9'61112	36	10'38888	47	43	9'5678	31	10'37815	9'9493	17		
14	9'57793	31	9'61148	36	10'38552	46	44	9'5709	31	10'37779	9'9488	16		
15	9'57824	31	9'61184	36	10'38816	45	45	9'5739	30	10'37744	9'9483	15		
16	9'57855	30	9'61220	36	10'38480	44	46	9'5869	30	10'37708	9'9477	14		
17	9'57885	31	9'61256	36	10'38144	43	47	9'5899	30	10'37673	9'9472	13		
18	9'57916	31	9'61292	36	10'38008	42	48	9'5929	30	10'37638	9'9467	12		
19	9'57947	31	9'61328	36	10'38472	41	49	9'5959	30	10'37602	9'9463	11		
20	9'57978	30	9'61364	36	10'38336	40	50	9'5989	30	10'37567	9'9456	10		
21	9'58008	31	9'61400	36	10'38600	39	51	9'5919	30	10'37532	9'9451	9		
22	9'58039	31	9'61436	36	10'38364	38	52	9'5949	30	10'37496	9'9445	8		
23	9'58070	31	9'61472	36	10'38228	37	53	9'5979	30	10'37461	9'9440	7		
24	9'58101	30	9'61508	36	10'38492	36	54	9'5909	30	10'37426	9'9435	6		
25	9'58131	31	9'61544	35	10'38556	35	55	9'5939	30	10'37391	9'9429	5		
26	9'58162	30	9'61579	36	10'38221	34	56	9'5969	29	10'37355	9'9424	4		
27	9'58192	31	9'61615	36	10'38485	33	57	9'5998	30	10'37320	9'9419	3		
28	9'58223	30	9'61651	36	10'38149	32	58	9'6028	30	10'37285	9'9413	2		
29	9'58253	31	9'61687	35	10'38132	31	59	9'62750	30	10'37250	9'9408	1		
30	9'58284	31	9'61722	36	10'38278	30	60	9'5988	30	10'37215	9'9403	0		

[67 degrees.]

θ	Sine.	Tangent.	Cotang.	Cosec.	'	Sine.	Tangent.	Cotang.	Cosec.	'				
0	9'957358	9'60641	10'39359	9'96717	60	30	9'58284	9'67722	10'38778	9'95562	30			
1	9'957389	31	9'60697	36	10'39223	59	31	9'58314	30	10'38242	9'95556	29		
2	9'957420	31	9'60714	37	10'39286	58	32	9'58345	30	10'38206	9'95551	28		
3	9'957451	31	9'60750	36	10'39214	57	33	9'58375	31	10'38170	9'95546	27		
4	9'957482	32	9'60786	37	10'39217	56	34	9'58406	30	10'38335	9'95541	26		
5	9'957514	31	9'60823	36	10'39217	55	35	9'58436	30	10'38099	9'95535	25		
6	9'957545	31	9'60859	36	10'39241	54	36	9'58467	30	10'38064	9'95530	24		
7	9'957576	31	9'60895	36	10'39205	53	37	9'58497	30	10'38028	9'9525	23		
8	9'957607	31	9'60931	36	10'39069	52	38	9'58527	30	10'37992	9'9520	22		
9	9'957638	31	9'60967	37	10'39233	51	39	9'58557	31	9'65043	36	10'37957	9'9514	21
10	9'957669	31	9'61004	36	10'38996	50	40	9'5888	30	10'36079	9'9504	20		
11	9'957700	31	9'61040	36	10'38660	49	41	9'5918	30	10'37886	9'9504	19		
12	9'957731	31	9'61076	36	10'38224	48	42	9'5948	30	10'37850	9'9498	18		
13	9'957762	31	9'61112	36	10'38888	47	43	9'5978	31	10'37815	9'9493	17		
14	9'957793	31	9'61148	36	10'38552	46	44	9'5999	30	10'37779	9'9488	16		
15	9'957824	31	9'61184	36	10'38816	45	45	9'5939	30	10'37744	9'9483	15		
16	9'957855	30	9'61220	36	10'38480	44	46	9'5969	30	10'37708	9'9477	14		
17	9'957885	31	9'61256	36	10'38144	43	47	9'5999	30	10'37673	9'9472	13		
18	9'957916	31	9'61292	36	10'38008	42	48	9'5929	30	10'37638	9'9467	12		
19	9'957947	31	9'61328	36	10'38472	41	49	9'5959	30	10'37602	9'9463	11		
20	9'957978	30	9'61364	36	10'38336	40	50	9'5989	30	10'37567	9'9456	10		
21	9'958008	31	9'61400	36	10'38600	39	51	9'5919	30	10'37532	9'9451	9		
22	9'958039	31	9'61436	36	10'38364	38	52	9'5949	30	10'37496	9'9445	8		
23	9'958070	31	9'61472	36	10'38228	37	53	9'5979	30	10'37461	9'9440	7		
24	9'958101	30	9'61508	36	10'38492	36	54	9'5909	30	10'37426	9'9435	6		
25	9'958131	31	9'61544	35	10'38556	35	55	9'5939	30	10'37391	9'9429	5		
26	9'958162	30	9'61579	36	10'38221	34	56	9'5969	29	10'37355	9'9424	4		
27	9'958192	31	9'61615	36	10'38485	33	57	9'5998	30	10'37320	9'9419	3		
28	9'958223	30	9'61651	36	10'38149	32	58	9'6028	30	10'37285	9'9413	2		
29	9'958253	31	9'61687	35	10'38132	31	59	9'62750	30	10'37250	9'9408	1		
30	9'958284	31	9'61722	36	10'38278	30	60	9'5988	30	10'37215	9'9403	0		

[67 degrees.]

[23 degrees.]

Sine.		Tangent.		Cotang.		Cosine.		D.		-	
-	Diff.	-	Diff.	-	Diff.	-	Diff.	-	Diff.	-	-
0	9'59188	30	9'62785	10'37215	9'96403	6	60	9'60070	10'36170	9'96240	30
1	9'59218	30	9'62820	10'37180	9'96337	6	59	9'60099	10'36135	9'96234	29
2	9'59247	29	9'62855	10'37145	9'96392	5	58	9'60128	10'36101	9'96229	28
3	9'59277	30	9'62890	10'37110	9'96387	6	57	9'60157	10'36066	9'96223	27
4	9'59307	29	9'62926	10'37074	9'96381	5	56	9'60186	10'36032	9'96216	26
5	9'59336	30	9'62961	10'37039	9'96376	6	55	9'60215	10'35997	9'96212	25
6	9'59366	30	9'62996	10'37004	9'96370	5	54	9'60244	10'35963	9'96207	24
7	9'59396	29	9'63031	10'36699	9'96355	5	53	9'60273	10'35928	9'96201	23
8	9'59425	30	9'63066	10'36944	9'96360	5	52	9'60302	10'35894	9'96196	22
9	9'59455	29	9'63101	10'36899	9'96334	6	51	9'60331	10'35860	9'96190	21
10	9'59484	30	9'63135	10'36865	9'96349	5	50	9'60359	10'35825	9'96185	20
11	9'59514	29	9'63170	10'36830	9'96343	6	49	9'60388	10'35789	9'96179	19
12	9'59543	30	9'63205	10'36795	9'96338	5	48	9'60417	10'35757	9'96174	18
13	9'59573	29	9'63240	10'36760	9'96333	6	47	9'60446	10'35722	9'96168	17
14	9'59602	30	9'63275	10'36725	9'96327	5	46	9'60474	10'35688	9'96162	16
15	9'59632	29	9'63310	10'36690	9'96322	6	45	9'60503	10'35654	9'96157	15
16	9'59661	29	9'63345	10'36655	9'96316	5	44	9'60532	10'35619	9'96151	14
17	9'59690	30	9'63379	10'36621	9'96311	6	43	9'60561	10'35585	9'96146	13
18	9'59720	29	9'63414	10'36586	9'96305	5	42	9'60449	10'35551	9'96140	12
19	9'59749	29	9'63449	10'36551	9'96300	6	41	9'60618	10'35517	9'96135	11
20	9'59778	30	9'63484	10'36516	9'96294	40	50	9'60646	10'35483	9'96129	10
21	9'59808	29	9'63519	10'36481	9'96289	5	39	9'60675	10'35448	9'96123	9
22	9'59837	29	9'63553	10'36447	9'96284	6	38	9'60704	10'35414	9'96118	8
23	9'59866	29	9'63588	10'36412	9'96278	5	37	9'60732	10'35380	9'96112	7
24	9'59895	29	9'63623	10'36377	9'96273	6	36	9'60761	10'35346	9'96107	6
25	9'59924	30	9'63657	10'36343	9'96267	5	35	9'60789	10'35312	9'96101	5
26	9'59954	29	9'63692	10'36308	9'96263	6	34	9'60818	10'35278	9'96095	4
27	9'59983	29	9'63726	10'36274	9'96256	5	33	9'60846	10'35244	9'96090	3
28	9'60012	29	9'63760	10'36239	9'96247	6	32	9'60875	10'35210	9'96084	2
29	9'60041	29	9'63796	10'36204	9'96241	5	31	9'60903	10'35176	9'96079	1
30	9'60070	29	9'63830	10'36170	9'96240	30	60	9'60931	10'35142	9'96073	0
-	Cosine.	-	Cotang.	-	Sine.	-	Tangent.	-	Cotang.	-	Sine.

[66 degrees.]

[23 degrees.]

Sine.		Tangent.		Cotang.		Cosine.		D.		-	
-	Diff.	-	Diff.	-	Diff.	-	Diff.	-	Diff.	-	-
0	9'59188	30	9'62785	10'37215	9'96403	6	60	9'60070	10'36170	9'96240	30
1	9'59218	35	9'62820	10'37180	9'96337	5	59	9'60099	10'36135	9'96234	29
2	9'59247	35	9'62855	10'37145	9'96392	5	58	9'60128	10'36101	9'96229	28
3	9'59277	30	9'62890	10'37110	9'96387	6	57	9'60157	10'36066	9'96223	27
4	9'59307	30	9'62926	10'37074	9'96381	5	56	9'60186	10'36032	9'96216	26
5	9'59336	30	9'62961	10'37039	9'96376	6	55	9'60215	10'35997	9'96212	25
6	9'59366	30	9'62996	10'37004	9'96370	5	54	9'60244	10'35963	9'96207	24
7	9'59396	29	9'63031	10'36699	9'96355	5	53	9'60273	10'35928	9'96201	23
8	9'59425	30	9'63066	10'36944	9'96360	5	52	9'60302	10'35894	9'96196	22
9	9'59455	29	9'63101	10'36899	9'96334	6	51	9'60331	10'35860	9'96190	21
10	9'59484	30	9'63135	10'36865	9'96349	5	50	9'60359	10'35825	9'96185	20
11	9'59514	29	9'63170	10'36830	9'96343	6	49	9'60388	10'35789	9'96179	19
12	9'59543	30	9'63205	10'36795	9'96338	5	48	9'60417	10'35757	9'96174	18
13	9'59573	29	9'63240	10'36760	9'96333	6	47	9'60446	10'35722	9'96168	17
14	9'59602	30	9'63275	10'36725	9'96327	5	46	9'60474	10'35688	9'96162	16
15	9'59632	29	9'63310	10'36690	9'96322	6	45	9'60503	10'35654	9'96157	15
16	9'59661	29	9'63345	10'36655	9'96316	5	44	9'60532	10'35619	9'96151	14
17	9'59690	30	9'63379	10'36621	9'96311	6	43	9'60561	10'35585	9'96146	13
18	9'59720	29	9'63414	10'36586	9'96305	5	42	9'60449	10'35551	9'96140	12
19	9'59749	29	9'63449	10'36551	9'96300	6	41	9'60618	10'35517	9'96135	11
20	9'59778	30	9'63484	10'36516	9'96294	40	50	9'60646	10'35483	9'96129	10
21	9'59808	29	9'63519	10'36481	9'96289	5	39	9'60675	10'35448	9'96123	9
22	9'59837	29	9'63553	10'36447	9'96284	6	38	9'60704	10'35414	9'96118	8
23	9'59866	29	9'63588	10'36412	9'96278	5	37	9'60732	10'35380	9'96112	7
24	9'59895	29	9'63623	10'36377	9'96273	6	36	9'60761	10'35346	9'96107	6
25	9'59924	30	9'63657	10'36343	9'96267	5	35	9'60789	10'35312	9'96101	5
26	9'59954	29	9'63692	10'36308	9'96263	6	34	9'60818	10'35278	9'96095	4
27	9'59983	29	9'63726	10'36274	9'96256	5	33	9'60846	10'35244	9'96090	3
28	9'60012	29	9'63760	10'36239	9'96247	6	32	9'60875	10'35210	9'96084	2
29	9'60041	29	9'63796	10'36204	9'96241	5	31	9'60903	10'35176	9'96079	1
30	9'60070	29	9'63830	10'36170	9'96240	30	60	9'60931	10'35142	9'96073	0
-	Cosine.	-	Cotang.	-	Sine.	-	Tangent.	-	Cotang.	-	Sine.

[24 degrees.]

[24 degrees.]

α	Sine.	Tangent.	Cotang.	Cosine.	β
0	9'60931	29	9'64858	34	10'35142
1	9'60960	29	9'64892	34	10'35108
2	9'60988	28	9'64936	34	10'35974
3	9'61016	29	9'64980	34	10'35040
4	9'61045	28	9'64994	34	10'35060
5	9'61073	28	9'65028	34	10'34972
6	9'61101	28	9'65062	34	10'34938
7	9'61129	29	9'65096	34	10'34904
8	9'61158	33	9'65130	34	10'34870
9	9'61186	28	9'65164	33	10'34836
10	9'61214	28	9'65197	34	10'34803
11	9'61242	28	9'65231	34	10'34769
12	9'61270	28	9'65265	34	10'34735
13	9'61298	28	9'65299	34	10'34701
14	9'61326	28	9'65333	34	10'34667
15	9'61354	28	9'65366	33	10'34634
16	9'61382	29	9'65400	34	10'34600
17	9'61411	27	9'65434	33	10'34566
18	9'61438	28	9'65467	34	10'34533
19	9'61466	28	9'65501	34	10'34499
20	9'61494	28	9'65535	33	10'34465
21	9'61522	28	9'65568	34	10'34432
22	9'61550	28	9'65602	34	10'34398
23	9'61578	28	9'65636	33	10'34364
24	9'61606	28	9'65669	33	10'34331
25	9'61634	28	9'65703	33	10'34297
26	9'61662	27	9'65736	34	10'34264
27	9'61689	28	9'65779	34	10'34230
28	9'61717	28	9'65803	33	10'34197
29	9'61745	28	9'65837	33	10'34163
30	9'61773	29	9'65870	33	10'34130
γ	Cosine.	Cotang.	Tangent.	Sine.	

[65 degrees.]

α	Sine.	Tangent.	Cotang.	Cosine.	β
0	9'61773	27	9'63870	34	10'34130
1	9'61800	28	9'63904	34	10'34096
2	9'61828	28	9'63937	33	10'34063
3	9'61856	28	9'63971	34	10'34029
4	9'61883	27	9'64004	33	10'33996
5	9'61911	28	9'64038	34	10'33962
6	9'61939	27	9'64071	33	10'33929
7	9'61966	28	9'64104	34	10'33966
8	9'61994	28	9'64138	34	10'33862
9	9'62021	28	9'64171	33	10'33829
10	9'62049	27	9'64206	33	10'33796
11	9'62076	28	9'64238	33	10'33762
12	9'62104	27	9'64271	33	10'33729
13	9'62131	28	9'64304	33	10'33796
14	9'62159	27	9'64337	33	10'33762
15	9'62186	28	9'64371	34	10'33629
16	9'62214	27	9'64404	33	10'33596
17	9'62241	27	9'64437	33	10'33563
18	9'62279	27	9'64470	33	10'33530
19	9'62313	28	9'64503	34	10'33467
20	9'62341	27	9'64537	34	10'33443
21	9'62377	28	9'64570	33	10'33410
22	9'62405	27	9'64603	33	10'33376
23	9'62441	28	9'64636	33	10'33344
24	9'62478	27	9'64670	33	10'33311
25	9'62513	28	9'64703	33	10'33276
26	9'62549	27	9'64735	33	10'33245
27	9'62581	28	9'64768	33	10'33212
28	9'62615	27	9'64801	33	10'33179
29	9'62649	28	9'64834	33	10'33146
30	9'62687	27	9'64867	33	10'33113
γ	Cosine.	Cotang.	Tangent.	Sine.	

[25 degrees.]

	Sines.	Tang. ^{ent.}	Cosec.	Cosec.	
	Dif.	Dif.	Dif.	Dif.	
0	9°62'59.5	9°66'66.7	10°33'133	9°57'28	60
1	9°62'22	27	9°33'40	9°57'16	59
2	9°62'44.9	27	10°33'59.3	9°55'16	6
3	9°62'67.6	27	9°66'66.6	33	10°33'034
4	9°62'70.3	27	9°66'99	33	10°33'801
5	9°62'73.0	27	9°67'32	33	10°33'968
6	9°62'75.7	27	9°67'65	33	10°33'935
7	9°62'78.4	27	9°67'98	33	10°33'992
8	9°62'81.1	27	9°67'131	32	10°33'869
9	9°62'83.8	27	9°67'163	33	10°32'837
10	9°62'86.5	27	9°67'196	33	10°32'004
11	9°62'89.2	27	9°67'229	33	10°32'271
12	9°62'91.8	27	9°67'262	33	10°32'738
13	9°62'94.5	27	9°67'295	32	10°32'205
14	9°62'97.2	27	9°67'327	33	10°32'073
15	9°62'99	27	9°67'360	33	10°32'640
16	9°63'22	26	9°67'393	33	10°32'607
17	9°63'52	27	9°67'426	32	10°32'374
18	9°63'07	27	9°67'458	33	10°32'442
19	9°63'10.6	27	9°67'491	33	10°32'509
20	9°63'13.3	26	9°67'524	32	10°32'476
21	9°63'15.9	27	9°67'556	33	10°32'444
22	9°63'18.6	27	9°67'589	33	10°32'411
23	9°63'21.3	27	9°67'622	32	10°32'378
24	9°63'23.9	27	9°67'654	33	10°32'446
25	9°63'26.6	26	9°67'687	33	10°32'313
	9°63'29.2	27	9°67'719	33	10°32'281
27	9°63'31.9	26	9°67'752	33	10°32'248
28	9°63'34.5	27	9°67'785	32	10°32'215
29	9°63'37.2	26	9°67'817	33	10°32'183
30	9°63'39.8	26	9°67'850	33	10°32'150
	Cosec.				Tangent.
					Cotang.

[25 degrees.]

θ	Sine.	Tangent.	Cotang.	Cosec.	Cosec.	θ
30°	9.63398	9.67850	10.32150	9.95549	6.30	
31°	9.63425	9.67882	10.32118	9.95543	6.29	
32°	9.63451	9.67915	10.32085	9.95537	6.28	
33°	9.62478	9.67947	10.32053	9.95531	6.27	
34°	9.63504	9.67980	10.32020	9.95525	6.26	
35°	9.63531	9.68012	10.31988	9.95519	6.25	
36°	9.63557	9.68044	10.31956	9.95513	6.24	
37°	9.63583	9.68077	10.31923	9.95507	6.23	
38°	9.63610	9.68109	10.31891	9.95500	6.22	
39°	9.63636	9.68142	10.31858	9.95494	6.21	
40°	9.63662	9.68174	10.31826	9.95488	6.20	
41°	9.63689	9.68206	10.31794	9.95482	6.19	
42°	9.63715	9.68238	10.31761	9.95476	6.18	
43°	9.63741	9.68271	10.31729	9.95470	6.17	
44°	9.63767	9.68303	10.31697	9.95464	6.16	
45°	9.63794	9.68336	10.31664	9.95458	6.15	
46°	9.63820	9.68368	10.31632	9.95452	6.14	
47°	9.63846	9.68400	10.31600	9.95446	6.13	
48°	9.63872	9.68432	10.31568	9.95440	6.12	
49°	9.63898	9.68465	10.31535	9.95334	6.11	
50°	9.63924	9.68497	10.31503	9.95327	6.10	
51°	9.63950	9.68529	10.31471	9.95321	6.09	
52°	9.63976	9.68561	10.31439	9.95315	6.08	
53°	9.64002	9.68593	10.31407	9.95309	6.07	
54°	9.64028	9.68626	10.31374	9.95303	6.06	
55°	9.64054	9.68658	10.31342	9.95297	6.05	
56°	9.64080	9.68690	10.31310	9.95291	6.04	
57°	9.64106	9.68722	10.31278	9.95384	6.03	
58°	9.64132	9.68754	10.31246	9.95378	6.02	
59°	9.64158	9.68786	10.31214	9.95372	6.01	
60°	9.64184	9.68818	10.31182	9.95366	6.00	
	Cosine.		Cotang.		Sine.	

[6½ degrees.]

[26 degrees.]

[26 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	'			
0	9.64184	26	9.68818	10.31182	9.93366	60	9.93366	D.
1	9.64210	26	9.68850	10.31150	9.93360	6	9.93360	'
2	9.64236	26	9.68882	10.31118	9.93354	58	9.93354	D.
3	9.64262	26	9.68914	10.31086	9.93348	6	9.93348	'
4	9.64288	25	9.68946	10.31054	9.93341	57	9.93341	D.
5	9.64313	26	9.68978	10.31022	9.93335	6	9.93335	'
6	9.64339	26	9.69010	10.30990	9.93329	54	9.93329	D.
7	9.64365	26	9.69042	10.30958	9.93323	6	9.93323	'
8	9.64391	26	9.69074	10.30926	9.93317	52	9.93317	D.
9	9.64417	25	9.69106	10.30894	9.93310	6	9.93310	'
10	9.64442	26	9.69138	10.30862	9.93304	50	9.93304	D.
11	9.64468	26	9.69170	10.30830	9.93298	6	9.93298	'
12	9.64494	25	9.69202	10.30798	9.93292	48	9.93292	D.
13	9.64519	26	9.69234	10.30766	9.93286	6	9.93286	'
14	9.64545	26	9.69266	10.30734	9.93279	7	9.93279	D.
15	9.64571	25	9.69298	10.30702	9.93273	6	9.93273	'
16	9.64596	26	9.69329	10.30671	9.93267	45	9.93267	D.
17	9.64622	25	9.69361	10.30639	9.93261	43	9.93261	'
18	9.64647	26	9.69393	10.30607	9.93254	42	9.93254	D.
19	9.64673	25	9.69425	10.30575	9.93248	41	9.93248	'
20	9.64698	26	9.69457	10.30543	9.93242	40	9.93242	D.
21	9.64724	25	9.69488	10.30512	9.93236	39	9.93236	'
22	9.64749	26	9.69520	10.30480	9.93229	6	9.93229	D.
23	9.64775	25	9.69552	10.30448	9.93223	6	9.93223	'
24	9.64800	26	9.69584	10.30416	9.93217	6	9.93217	D.
25	9.64826	25	9.69615	10.30385	9.93211	7	9.93211	'
26	9.64851	26	9.69647	10.30353	9.93204	6	9.93204	D.
27	9.64877	25	9.69679	10.30321	9.93198	6	9.93198	'
28	9.64902	25	9.69710	10.30290	9.93192	7	9.93192	D.
29	9.64927	26	9.69742	10.30258	9.93185	6	9.93185	'
30	9.64953	26	9.69774	10.30226	9.93179	30	9.93179	D.

	Sine.	Tangent.	Cotang.	Cosine.	'			
0	9.64184	26	9.68818	10.31182	9.93366	60	9.93366	D.
1	9.64210	26	9.68850	10.31150	9.93360	59	9.93360	'
2	9.64236	26	9.68882	10.31118	9.93354	58	9.93354	D.
3	9.64262	26	9.68914	10.31086	9.93348	6	9.93348	'
4	9.64288	25	9.68946	10.31054	9.93341	57	9.93341	D.
5	9.64313	26	9.68978	10.31022	9.93335	6	9.93335	'
6	9.64339	26	9.69010	10.30990	9.93329	54	9.93329	D.
7	9.64365	26	9.69042	10.30958	9.93323	6	9.93323	'
8	9.64391	26	9.69074	10.30926	9.93317	52	9.93317	D.
9	9.64417	25	9.69106	10.30894	9.93310	6	9.93310	'
10	9.64442	26	9.69138	10.30862	9.93304	50	9.93304	D.
11	9.64468	26	9.69170	10.30830	9.93298	6	9.93298	'
12	9.64494	25	9.69202	10.30798	9.93292	48	9.93292	D.
13	9.64519	26	9.69234	10.30766	9.93286	6	9.93286	'
14	9.64545	26	9.69266	10.30734	9.93279	7	9.93279	D.
15	9.64571	25	9.69298	10.30702	9.93273	6	9.93273	'
16	9.64596	26	9.69329	10.30671	9.93267	45	9.93267	D.
17	9.64622	25	9.69361	10.30639	9.93261	43	9.93261	'
18	9.64647	26	9.69393	10.30607	9.93254	42	9.93254	D.
19	9.64673	25	9.69425	10.30575	9.93248	41	9.93248	'
20	9.64698	26	9.69457	10.30543	9.93242	40	9.93242	D.
21	9.64724	25	9.69488	10.30512	9.93236	39	9.93236	'
22	9.64749	26	9.69520	10.30480	9.93229	6	9.93229	D.
23	9.64775	25	9.69552	10.30448	9.93223	6	9.93223	'
24	9.64800	26	9.69584	10.30416	9.93217	6	9.93217	D.
25	9.64826	25	9.69615	10.30385	9.93211	7	9.93211	'
26	9.64851	26	9.69647	10.30353	9.93204	6	9.93204	D.
27	9.64877	25	9.69679	10.30321	9.93198	6	9.93198	'
28	9.64902	25	9.69710	10.30290	9.93192	7	9.93192	D.
29	9.64927	26	9.69742	10.30258	9.93185	6	9.93185	'
30	9.64953	26	9.69774	10.30226	9.93179	30	9.93179	D.

[63 degrees.]

[63 degrees.]

[27 degrees.]

[27 degrees.]

'	Sine.	Tangent.	Cotang.	Cosine.	'
0	9.65705	9.70717	10.29283	9.94988	60
1	9.65729	9.70748	10.29252	9.94982	59
2	9.65754	9.70779	10.29221	9.94975	58
3	9.65779	9.70810	10.29190	9.94969	57
4	9.65804	9.70841	10.29159	9.94962	56
5	9.65828	9.70873	10.29127	9.94956	55
6	9.65853	9.70904	10.29096	9.94949	54
7	9.65878	9.70935	10.29065	9.94943	53
8	9.65902	9.70966	10.29034	9.94936	52
9	9.65927	9.70997	10.29003	9.94930	51
10	9.65952	9.71028	10.28972	9.94923	50
11	9.65976	9.71059	10.28941	9.94917	49
12	9.66001	9.71090	10.28910	9.94911	48
13	9.66025	9.71121	10.28879	9.94904	47
14	9.66050	9.71153	10.28847	9.94898	46
15	9.66075	9.71184	10.28816	9.94891	45
16	9.66099	9.71215	10.28785	9.94885	44
17	9.66124	9.71246	10.28754	9.94878	43
18	9.66148	9.71277	10.28723	9.94871	42
19	9.66173	9.71308	10.28692	9.94865	41
20	9.66197	9.71339	10.28661	9.94858	40
21	9.66221	9.71370	10.28630	9.94852	39
22	9.66246	9.71401	10.28599	9.94845	38
23	9.66270	9.71431	10.28569	9.94839	37
24	9.66295	9.71462	10.28538	9.94832	36
25	9.66319	9.71493	10.28507	9.94826	35
26	9.66343	9.71524	10.28476	9.94819	34
27	9.66368	9.71555	10.28445	9.94813	33
28	9.66392	9.71586	10.28414	9.94806	32
29	9.66416	9.71617	10.28383	9.94799	31
30	9.66441	9.71648	10.28352	9.94793	30
	Cosine.	Cotang.	Tangent.	Sine.	'

'	Sine.	Tangent.	Cotang.	Cosine.	'
0	9.66441	9.71648	10.28352	9.94793	30
1	9.66465	9.71679	10.28321	9.94786	29
2	9.66489	9.71709	10.28291	9.94780	28
3	9.66513	9.71740	10.28260	9.94773	27
4	9.66537	9.71771	10.28229	9.94767	26
5	9.66562	9.71802	10.28193	9.94760	25
6	9.66586	9.71833	10.28167	9.94753	24
7	9.66610	9.71863	10.28137	9.94747	23
8	9.66634	9.71894	10.28106	9.94740	22
9	9.66658	9.71925	10.28075	9.94734	21
10	9.66682	9.71955	10.28045	9.94727	20
11	9.66706	9.71986	10.28014	9.94720	19
12	9.66731	9.72017	10.27983	9.94714	18
13	9.66755	9.72048	10.27952	9.94707	17
14	9.66779	9.72078	10.27922	9.94700	16
	Cosine.	Cotang.	Tangent.	Sine.	'

[62 degrees.]

[62 degrees.]

[28 degrees.]

[28 degrees.]

*	Sine.	Tangent.	Cotang.	Cosine.	D.	*
0	9'67'61	24	9'72'597	31	10'27'433	9'94'593
1	9'67'85	23	9'72'598	30	10'27'402	9'94'597
2	9'67'08	24	9'72'628	30	10'27'372	9'94'590
3	9'67'32	24	9'72'659	30	10'27'341	9'94'573
4	9'67'56	24	9'72'689	31	10'27'311	9'94'557
5	9'67'80	23	9'72'720	30	10'27'280	9'94'560
6	9'67'03	23	9'72'750	30	10'27'250	9'94'553
7	9'67'27	23	9'72'780	31	10'27'220	9'94'546
8	9'67'39	23	9'72'811	30	10'27'189	9'94'540
9	9'67'74	24	9'72'841	31	10'27'159	9'94'533
10	9'67'98	23	9'72'872	30	10'27'128	9'94'526
11	9'67'21	23	9'72'902	30	10'27'098	9'94'519
12	9'67'45	23	9'72'932	31	10'27'068	9'94'513
13	9'67'68	24	9'72'963	30	10'27'037	9'94'506
14	9'67'92	23	9'72'993	30	10'27'007	9'94'499
15	9'67'55	24	9'73'023	31	10'26'977	9'94'492
16	9'67'59	23	9'73'054	30	10'26'946	9'94'485
17	9'67'52	24	9'73'084	30	10'26'916	9'94'479
18	9'67'58	23	9'73'114	30	10'26'886	9'94'472
19	9'67'60	24	9'73'144	31	10'26'856	9'94'465
20	9'67'53	23	9'73'175	30	10'26'825	9'94'458
21	9'67'65	24	9'73'205	30	10'26'795	9'94'451
22	9'67'68	23	9'73'235	30	10'26'765	9'94'445
23	9'67'70	23	9'73'265	30	10'26'735	9'94'438
24	9'67'72	24	9'73'295	31	10'26'705	9'94'431
25	9'67'75	23	9'73'326	30	10'26'674	9'94'424
26	9'67'77	23	9'73'356	30	10'26'644	9'94'417
27	9'67'79	24	9'73'386	30	10'26'614	9'94'410
28	9'67'82	23	9'73'416	30	10'26'584	9'94'404
29	9'67'84	23	9'73'446	30	10'26'554	9'94'397
30	9'67'86	23	9'73'476	30	10'26'524	9'94'390

*	Sine.	Tangent.	Cotang.	Cosine.	D.	*
0	9'67'61	24	9'72'597	31	10'27'433	9'94'593
1	9'67'85	23	9'72'598	30	10'27'402	9'94'597
2	9'67'08	24	9'72'628	30	10'27'372	9'94'590
3	9'67'32	24	9'72'659	30	10'27'341	9'94'573
4	9'67'56	24	9'72'689	31	10'27'311	9'94'557
5	9'67'80	23	9'72'720	30	10'27'280	9'94'560
6	9'67'03	23	9'72'750	30	10'27'250	9'94'553
7	9'67'27	23	9'72'780	31	10'27'220	9'94'546
8	9'67'39	23	9'72'811	30	10'27'189	9'94'540
9	9'67'74	24	9'72'841	31	10'27'159	9'94'533
10	9'67'98	23	9'72'872	30	10'27'128	9'94'526
11	9'67'21	23	9'72'902	30	10'27'098	9'94'519
12	9'67'45	23	9'72'932	31	10'27'068	9'94'513
13	9'67'68	24	9'72'963	30	10'27'037	9'94'506
14	9'67'92	23	9'72'993	30	10'27'007	9'94'499
15	9'67'55	24	9'73'023	31	10'26'977	9'94'492
16	9'67'59	23	9'73'054	30	10'26'946	9'94'485
17	9'67'52	24	9'73'084	30	10'26'916	9'94'479
18	9'67'58	23	9'73'114	30	10'26'886	9'94'472
19	9'67'60	24	9'73'144	31	10'26'856	9'94'465
20	9'67'53	23	9'73'175	30	10'26'825	9'94'458
21	9'67'65	24	9'73'205	30	10'26'795	9'94'451
22	9'67'68	23	9'73'235	30	10'26'765	9'94'445
23	9'67'70	23	9'73'265	30	10'26'735	9'94'438
24	9'67'72	24	9'73'295	31	10'26'705	9'94'431
25	9'67'75	23	9'73'326	30	10'26'674	9'94'424
26	9'67'77	23	9'73'356	30	10'26'644	9'94'417
27	9'67'79	24	9'73'386	30	10'26'614	9'94'410
28	9'67'82	23	9'73'416	30	10'26'584	9'94'404
29	9'67'84	23	9'73'446	30	10'26'554	9'94'397
30	9'67'86	23	9'73'476	30	10'26'524	9'94'390

[61 degrees.]

[61 degrees.]

[29 degrees.]

[29 degrees.]

	Sine.	Tangent.	Cotang.	Coseine.	N.	
	Dif.	Dif.	Dif.	Dif.	Dif.	
30.	9.69934	9.75264	10.24736	9.93570	30	
31.	9.69936	9.75266	10.24738	9.93570	7	
32.	9.69937	9.75264	10.24736	9.93563	7	
33.	9.69931	9.75333	10.24647	9.93548	7	
34.	9.69923	9.75332	10.24618	9.93541	7	
35.	9.69935	9.75411	10.24589	9.93534	7	
36.	9.69938	9.75441	10.24559	9.93527	7	
37.	9.69939	9.75470	10.24530	9.93520	8	
38.	9.69942	9.75500	10.24500	9.93512	7	
39.	9.69943	9.75539	10.24471	9.93505	7	
40.	9.69945	9.75538	10.24442	9.93508	7	
41.	9.69947	9.75538	10.24412	9.93501	7	
42.	9.69501	9.75617	10.24383	9.93584	8	
43.	9.69533	9.75617	10.24353	9.93576	7	
44.	9.69555	9.75616	10.24324	9.93569	7	
45.	9.69567	9.75705	10.24295	9.93562	7	
46.	9.69539	9.75735	10.24265	9.93555	8	
47.	9.69611	9.75764	10.24236	9.93487	7	
48.	9.69633	9.75793	10.24207	9.93480	7	
49.	9.69655	9.75822	10.24178	9.93333	7	
50.	9.69677	9.75852	10.24148	9.9326	10	
51.	9.69699	9.75881	10.24119	9.93119	8	
52.	9.69721	9.75910	10.24090	9.93111	8	
53.	9.69743	9.75939	10.24061	9.93084	7	
54.	9.69765	9.75969	10.24031	9.93097	8	
55.	9.69787	9.75998	10.24002	9.93089	7	
56.	9.69809	9.76027	10.23973	9.93077	4	
57.	9.69831	9.76056	10.23944	9.93175	3	
58.	9.69853	9.76086	10.23914	9.93168	2	
59.	9.69875	9.76115	10.23885	9.93160	1	
60.	9.69907	9.76144	10.23856	9.93153	0	
	Coctans.	Cotang.	Tangent.	Sine.		

[60 degrees.]

xxxiv

[30 degrees.]

[30 degrees.]

'	Sine.	Tangent.	Cotang.	Cosec.	'	'	Sine.	Tangent.	Cotang.	Cosec.	'
0 9'669897	9'76144	9'70547	10'23836	9'93753	60	60	9'70547	9'77015	10'22985	9'93532	30
1 9'669919	22 9'76133	29 9'70568	29 10'23837	9'93746	59	59	9'70568	21 9'77044	29 10'22956	9'93525	29
2 9'669941	22 9'76202	29 9'70590	29 10'23798	9'93738	58	58	9'70590	22 9'77073	29 10'22927	9'93517	28
3 9'669963	21 9'76231	29 9'70611	29 10'23769	9'93731	57	57	9'70611	21 9'77101	29 10'22899	9'93510	27
4 9'669984	22 9'76261	29 9'70633	29 10'23739	9'93734	56	56	9'70633	21 9'77130	29 10'22870	9'93502	26
5 9'700006	22 9'76290	29 9'70654	29 10'23710	9'93737	55	55	9'70654	21 9'77159	29 10'22841	9'93495	25
6 9'700028	22 9'76319	29 9'70675	29 10'23681	9'93799	54	54	9'70675	22 9'77188	29 10'22812	9'93487	24
7 9'700050	22 9'76338	29 9'70697	29 10'23642	9'93792	53	53	9'70697	21 9'77217	29 10'22783	9'93480	23
8 9'700072	21 9'76357	29 9'70718	29 10'23633	9'93695	52	52	9'70718	21 9'77246	29 10'22754	9'93472	22
9 9'700093	22 9'76406	29 9'70739	29 10'23594	9'93687	51	51	9'70739	22 9'77274	29 10'22726	9'93465	21
10 9'701115	22 9'76425	29 9'70761	29 10'23555	9'93680	50	50	9'70761	21 9'77303	29 10'22697	9'93457	20
11 9'701037	22 9'76444	29 9'70782	29 10'23516	9'93673	49	49	9'70782	21 9'77332	29 10'22668	9'93450	19
12 9'701059	21 9'76493	29 9'70803	29 10'23597	9'93665	48	48	9'70803	21 9'77361	29 10'22639	9'93442	18
13 9'701080	22 9'76522	29 9'70824	29 10'23498	9'93658	47	47	9'70824	21 9'77390	29 10'22610	9'93435	17
14 9'701002	22 9'76551	29 9'70844	29 10'23449	9'93650	46	46	9'70844	22 9'77418	28 10'22582	9'93427	16
15 9'70224	21 9'76580	29 9'70867	29 10'23420	9'93643	7	45	9'70867	21 9'77447	29 10'22553	9'93420	15
16 9'70245	22 9'76609	30 9'70888	29 10'23391	9'93646	8	44	9'70888	21 9'77476	29 10'22524	9'93412	14
17 9'70267	21 9'76639	30 9'70909	29 10'23351	9'93648	43	43	9'70909	22 9'77505	28 10'22495	9'93405	13
18 9'70288	22 9'76658	29 9'70931	29 10'23332	9'93641	42	42	9'70931	21 9'77533	28 10'22467	9'93397	12
19 9'70310	22 9'76697	28 9'70952	28 10'23313	9'93644	41	41	9'70952	21 9'77562	29 10'22438	9'93390	11
20 9'70332	21 9'76725	29 9'70973	29 10'23275	9'93606	7	40	9'70973	21 9'77591	29 10'22409	9'93382	10
21 9'70353	22 9'76754	29 9'70994	29 10'23246	9'93599	39	39	9'70994	21 9'77619	29 10'22381	9'93375	9
22 9'70375	21 9'76783	29 9'71015	29 10'23217	9'93591	38	38	9'71015	21 9'77648	29 10'22352	9'93367	7
23 9'70396	22 9'76822	29 9'71036	29 10'23188	9'93584	37	37	9'71036	22 9'77677	29 10'22323	9'93360	7
24 9'70418	21 9'76851	29 9'71058	29 10'23159	9'93577	36	36	9'71058	21 9'77706	28 10'22294	9'93352	6
25 9'70440	22 9'76870	29 9'71079	29 10'23130	9'93569	35	35	9'71079	21 9'77734	29 10'22266	9'93344	5
26 9'70461	21 9'76899	29 9'71100	29 10'23101	9'93562	34	34	9'71100	21 9'77763	28 10'22237	9'93337	4
27 9'70482	22 9'76928	29 9'71121	29 10'23072	9'93554	33	33	9'71121	21 9'77791	29 10'22209	9'93329	3
28 9'70504	21 9'76957	29 9'71142	29 10'23043	9'93547	32	32	9'71142	21 9'77820	29 10'22180	9'93322	2
29 9'70525	22 9'76986	29 9'71163	29 10'23014	9'93539	31	31	9'71163	21 9'77849	28 10'22151	9'93314	1
30 9'70547	21 9'77013	29 9'71184	29 10'22985	9'93532	30	30	9'71184	21 9'77877	29 10'22123	9'93307	0
	Cosec.	Tangent.	Cotang.	Sine.			Cosec.	Tangent.	Cotang.	Sine.	

[59 degrees.]

'	Sine.	Tangent.	Cotang.	Cosec.	'	'	Sine.	Tangent.	Cotang.	Cosec.	'
0 9'669897	9'76144	9'70547	10'23836	9'93753	60	60	9'70547	9'77015	10'22985	9'93532	30
1 9'669919	22 9'76133	29 9'70568	29 10'23837	9'93746	59	59	9'70568	21 9'77044	29 10'22956	9'93525	29
2 9'669941	22 9'76202	29 9'70590	29 10'23798	9'93738	58	58	9'70590	22 9'77073	29 10'22927	9'93517	28
3 9'669963	21 9'76231	29 9'70611	29 10'23769	9'93731	57	57	9'70611	22 9'77101	29 10'22899	9'93510	27
4 9'669984	22 9'76261	29 9'70633	29 10'23739	9'93734	56	56	9'70633	21 9'77130	29 10'22870	9'93502	26
5 9'700006	22 9'76290	29 9'70654	29 10'23710	9'93737	55	55	9'70654	21 9'77159	29 10'22841	9'93495	25
6 9'700028	22 9'76319	29 9'70675	29 10'23681	9'93799	54	54	9'70675	22 9'77188	29 10'22812	9'93487	24
7 9'700050	22 9'76338	29 9'70697	29 10'23642	9'93792	53	53	9'70697	21 9'77217	29 10'22783	9'93480	23
8 9'700072	21 9'76357	29 9'70718	29 10'23633	9'93695	52	52	9'70718	21 9'77246	29 10'22754	9'93472	22
9 9'700093	22 9'76406	29 9'70739	29 10'23594	9'93687	51	51	9'70739	22 9'77274	29 10'22726	9'93465	21
10 9'701115	22 9'76425	29 9'70761	29 10'23555	9'93680	50	50	9'70761	21 9'77303	29 10'22697	9'93457	20
11 9'701037	22 9'76444	29 9'70782	29 10'23516	9'93673	49	49	9'70782	21 9'77332	29 10'22668	9'93450	19
12 9'701059	21 9'76493	29 9'70803	29 10'23597	9'93665	48	48	9'70803	21 9'77361	29 10'22639	9'93442	18
13 9'701080	22 9'76522	29 9'70824	29 10'23498	9'93658	47	47	9'70824	21 9'77390	28 10'22610	9'93435	17
14 9'701002	22 9'76551	29 9'70844	29 10'23449	9'93650	46	46	9'70844	22 9'77418	28 10'22582	9'93427	16
15 9'70224	21 9'76580	29 9'70867	29 10'23420	9'93643	7	45	9'70867	21 9'77447	29 10'22553	9'93420	15
16 9'70245	22 9'76609	30 9'70888	29 10'23391	9'93646	8	44	9'70888	21 9'77476	29 10'22524	9'93412	14
17 9'70267	21 9'76639	30 9'70909	29 10'23351	9'93648	43	43	9'70909	22 9'77505	28 10'22495	9'93405	13
18 9'70288	22 9'76658	29 9'70931	29 10'23332	9'93641	42	42	9'70931	21 9'77533	28 10'22467	9'93397	12
19 9'70310	22 9'76697	28 9'70952	28 10'23313	9'93644	41	41	9'70952	21 9'77562	29 10'22438	9'93390	11
20 9'70332	21 9'76725	29 9'70973	29 10'23275	9'93606	7	40	9'70973	21 9'77591	29 10'22409	9'93382	10
21 9'70353	22 9'76754	29 9'70994	29 10'23246	9'93599	39	39	9'70994	21 9'77619	29 10'22381	9'93375	9
22 9'70375	21 9'76783	29 9'71015	29 10'23217	9'93591	38	38	9'71015	21 9'77648	29 10'22352	9'93367	7
23 9'70396	22 9'76822	29 9'71036	29 10'23188	9'93584	37	37	9'71036	22 9'77677	29 10'22323	9'93360	7
24 9'70418	21 9'76851	29 9'71058	29 10'23159	9'93577	36	36	9'71058	21 9'77706	28 10'22294	9'93352	6
25 9'70440	22 9'76870	29 9'71079	29 10'23130	9'93569	35	35	9'71079	21 9'77734	29 10'22266	9'93344	5
26 9'70461	21 9'76899	29 9'71100	29 10'23101	9'93562	34	34	9'71100	21 9'77763	28 10'22237	9'93337	4
27 9'70482	22 9'76928	29 9'71121	29 10'23072	9'93554	33	33	9'71121	21 9'77791	29 10'22209	9'93329	3
28 9'70504	21 9'76957	29 9'71142	29 10'23043	9'93547	32	32	9'71142	21 9'77820	29 10'22180	9'93322	2
29 9'70525	22 9'76986	29 9'71163	29 10'23014	9'93539	31	31	9'71163	21 9'77849	28 10'22151	9'93314	1
30 9'70547	21 9'77013	29 9'71184	29 10'22985	9'93532	30	30	9'71184	21 9'77877	29 10'22123	9'93307	0
	Cosec.	Tangent.	Cotang.	Sine.			Cosec.	Tangent.	Cotang.	Sine.	

[59 degrees.]

[31 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.			
'	Diff.	'	Diff.	'	Diff.	'	Diff.	'	
0	9.711184	21	9.777877	29	10.22123	9.93307	8	60	D.
1	9.711205	21	9.77996	29	10.22094	9.93399	8	59	30
2	9.711226	21	9.77935	29	10.2205	9.93291	8	58	29
3	9.711247	21	9.77953	28	10.22017	9.93284	7	57	28
4	9.711268	21	9.77992	28	10.22008	9.93276	7	56	27
5	9.711289	21	9.78000	29	10.21980	9.93269	7	55	26
6	9.711310	21	9.78049	28	10.21951	9.93261	8	54	25
7	9.711331	21	9.78097	29	10.21923	9.93253	8	53	24
8	9.711352	21	9.78106	29	10.21894	9.93246	7	52	23
9	9.711373	20	9.78115	28	10.21855	9.93238	8	51	22
10	9.711393	21	9.78163	29	10.21827	9.93230	7	50	21
11	9.711414	21	9.78192	28	10.21808	9.93223	7	49	20
12	9.711435	21	9.78220	29	10.21780	9.93215	8	48	19
13	9.711456	21	9.78249	28	10.21751	9.93207	7	47	18
14	9.711477	21	9.78277	28	10.21723	9.93200	7	46	17
15	9.711498	21	9.78306	28	10.21694	9.93192	8	45	16
16	9.711519	20	9.78334	29	10.21666	9.93184	7	44	15
17	9.711539	20	9.78363	28	10.21637	9.93177	8	43	14
18	9.711560	21	9.78391	28	10.21609	9.93169	8	42	13
19	9.711581	21	9.78449	29	10.21581	9.93161	7	41	12
20	9.711602	21	9.78448	20	10.21552	9.93154	7	40	11
21	9.711622	21	9.78476	28	10.21524	9.93146	8	39	10
22	9.711643	21	9.78505	29	10.21495	9.93138	7	38	9
23	9.711664	21	9.78533	29	10.21467	9.93131	7	37	8
24	9.711685	20	9.78562	28	10.21438	9.93123	8	36	7
25	9.711705	21	9.78590	28	10.21410	9.93115	7	35	6
26	9.711726	21	9.78618	29	10.21382	9.93108	7	34	5
27	9.711747	20	9.78647	29	10.21353	9.93100	8	33	4
28	9.711767	21	9.78675	29	10.21335	9.93092	8	32	3
29	9.711788	21	9.78704	28	10.21316	9.93084	7	31	2
30	9.711809	30	9.78732	29	10.21288	9.93077	7	30	1
									0

[31 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.			
'	Diff.	'	Diff.	'	Diff.	'	Diff.	'	
0	9.711184	21	9.777877	29	10.22123	9.93307	8	60	D.
1	9.711205	21	9.77996	29	10.22094	9.93399	8	59	30
2	9.711226	21	9.77935	29	10.2205	9.93291	8	58	29
3	9.711247	21	9.77953	28	10.22017	9.93284	7	57	28
4	9.711268	21	9.77992	29	10.22008	9.93276	7	56	27
5	9.711289	21	9.78000	29	10.21980	9.93269	7	55	26
6	9.711310	21	9.78049	28	10.21951	9.93261	8	54	25
7	9.711331	21	9.78097	29	10.21923	9.93253	8	53	24
8	9.711352	21	9.78106	29	10.21894	9.93246	7	52	23
9	9.711373	20	9.78115	28	10.21855	9.93238	8	51	22
10	9.711393	21	9.78163	29	10.21827	9.93230	7	50	21
11	9.711414	21	9.78192	28	10.21808	9.93223	7	49	20
12	9.711435	21	9.78220	29	10.21780	9.93215	8	48	19
13	9.711456	21	9.78249	28	10.21751	9.93207	7	47	18
14	9.711477	21	9.78277	28	10.21723	9.93200	7	46	17
15	9.711498	21	9.78306	28	10.21694	9.93192	8	45	16
16	9.711519	20	9.78334	29	10.21666	9.93184	7	44	15
17	9.711539	20	9.78363	28	10.21637	9.93177	8	43	14
18	9.711560	21	9.78391	28	10.21609	9.93169	8	42	13
19	9.711581	21	9.78449	29	10.21581	9.93161	7	41	12
20	9.711602	21	9.78448	20	10.21552	9.93154	7	40	11
21	9.711622	21	9.78476	28	10.21524	9.93146	8	39	10
22	9.711643	21	9.78505	29	10.21495	9.93138	7	38	9
23	9.711664	21	9.78533	29	10.21467	9.93131	7	37	8
24	9.711685	20	9.78562	28	10.21438	9.93123	8	36	7
25	9.711705	21	9.78590	28	10.21410	9.93115	7	35	6
26	9.711726	21	9.78618	29	10.21382	9.93108	7	34	5
27	9.711747	20	9.78647	29	10.21353	9.93100	8	33	4
28	9.711767	21	9.78675	29	10.21335	9.93092	8	32	3
29	9.711788	21	9.78704	28	10.21316	9.93084	7	31	2
30	9.711809	30	9.78732	29	10.21288	9.93077	7	30	1

[31 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.			
'	Diff.	'	Diff.	'	Diff.	'	Diff.	'	
0	9.711184	21	9.777877	29	10.22123	9.93307	8	60	D.
1	9.711205	21	9.77996	29	10.22094	9.93399	8	59	30
2	9.711226	21	9.77935	29	10.2205	9.93291	8	58	29
3	9.711247	21	9.77953	28	10.22017	9.93284	7	57	28
4	9.711268	21	9.77992	29	10.22008	9.93276	7	56	27
5	9.711289	21	9.78000	29	10.21980	9.93269	7	55	26
6	9.711310	21	9.78049	28	10.21951	9.93261	8	54	25
7	9.711331	21	9.78097	29	10.21923	9.93253	8	53	24
8	9.711352	21	9.78106	29	10.21894	9.93246	7	52	23
9	9.711373	20	9.78115	28	10.21855	9.93238	8	51	22
10	9.711393	21	9.78163	29	10.21827	9.93230	7	50	21
11	9.711414	21	9.78192	28	10.21808	9.93223	7	49	20
12	9.711435	21	9.78220	29	10.21780	9.93215	8	48	19
13	9.711456	21	9.78249	28	10.21751	9.93207	7	47	18
14	9.711477	21	9.78277	28	10.21723	9.93200	7	46	17
15	9.711498	21	9.78306	28	10.21694	9.93192	8	45	16
16	9.711519	20	9.78334	29	10.21666	9.93184	7	44	15
17	9.711539	20	9.78363	28	10.21637	9.93177	8	43	14
18	9.711560	21	9.78391	28	10.21609	9.93169	8	42	13
19	9.711581	21	9.78449	29	10.21581	9.93161	7	41	12
20	9.711602	21	9.78448	20	10.21552	9.93154	7	40	11
21	9.711622	21	9.78476	28	10.21524	9.93146	8	39	10
22	9.711643	21	9.78505	29	10.21495	9.93138	7	38	9
23	9.711664	21	9.78533	29	10.21467	9.93131	7	37	8
24	9.711685	20	9.78562	28	10.21438	9.93123	8	36	7
25	9.711705	21	9.78590	28	10.21410	9.93115	7	35	6
26	9.711726	21	9.78618	29	10.21382	9.93108	7	34	5
27	9.711747	20	9.78647	29	10.21353	9.93100	8	33	4
28	9.711767	21	9.78675	29	10.21335	9.93092	8	32	3
29	9.711788	21	9.78704	28	10.21316	9.93084	7	31	2
30	9.711809	30	9.78732	29	10.21288	9.93077	7	30	1

[31 degrees.]

Sine.		Tangent.		Cotangent.		Cosine.			
'	Diff.	'	Diff.	'	Diff.	'	Diff.	'	
0	9.711184	21	9.777877	29	10.22123	9.93307	8	60	D.
1	9.711205	21	9.77996	29	10.22094	9.93399	8	59	30
2	9.711226	21	9.77935	28	10.2205	9.93291	7	58	29
3	9.711247	21	9.77953	28	10.22017	9.93284	7	57	28
4	9.711268	21	9.77992	29	10.22008	9.93276	7	56	27
5	9.711289	21	9.78000	29	10.21980	9.93269	7	55	26
6	9.711310	21	9.78049	28	10.21951	9.93261	8	54	25
7	9.711331	21	9.78097	29	10.21923	9.93253	8	53	24
8	9.711352	21	9.78106	29	10.21894	9.93246	7	52	23
9	9.711373	20	9.78115	28	10.21855	9.93238	8	51	22
10	9.711393	21	9.78163	29	10.21827	9.93230	7	50	21
11	9.711414	21	9.78192	28	10.21808	9.93223	7	49	20
12	9.711435	21							

[32 degrees.]

[32 degrees.]

Sine.			Cosine.		
Tangent.	Cotang.	Diff.	Cosine.	Sine.	D.
0 9'72421	20 9'79579	10'20421	9'92842	60	30
1 9'72441	20 9'79607	28 10'20393	9'92834	8	31
2 9'72461	20 9'79635	28 10'20365	9'92826	8	32
3 9'72482	21 9'79663	28 10'20337	9'92818	8	33
4 9'72502	20 9'79691	28 10'20309	9'92810	8	34
5 9'72522	20 9'79719	28 10'20281	9'92803	7	35
6 9'72542	20 9'79747	29 10'20253	9'92795	8	36
7 9'72562	20 9'79776	28 10'20224	9'92787	8	37
8 9'72582	20 9'79804	28 10'20196	9'92779	8	38
9 9'72602	20 9'79832	28 10'20168	9'92771	8	39
10 9'72622	20 9'79860	28 10'20140	9'92763	8	40
11 9'72643	20 9'79888	28 10'20112	9'92755	8	41
12 9'72663	20 9'79916	28 10'20084	9'92747	8	42
13 9'72683	20 9'79944	28 10'20056	9'92739	8	43
14 9'72703	20 9'79972	28 10'20028	9'92731	8	44
15 9'72723	20 9'80000	28 10'20000	9'92723	8	45
16 9'72743	20 9'80028	28 10'19972	9'92715	8	46
17 9'72763	20 9'80056	28 10'19944	9'92707	8	47
18 9'72783	20 9'80084	28 10'19916	9'92699	8	48
19 9'72803	20 9'80112	28 10'19888	9'92691	8	49
20 9'72823	20 9'80140	28 10'19860	9'92683	8	50
21 9'72843	20 9'80168	27 10'19805	9'92667	8	51
22 9'72863	20 9'80195	28 10'19777	9'92659	8	52
23 9'72883	19 9'80223	28 10'19749	9'92651	8	53
24 9'72902	20 9'80251	28 10'19719	9'92645	8	54
25 9'72922	20 9'80279	28 10'19721	9'92643	8	55
26 9'72942	20 9'80307	28 10'19693	9'92635	8	56
27 9'72962	20 9'80335	28 10'19665	9'92627	8	57
28 9'72982	20 9'80363	28 10'19637	9'92619	8	58
29 9'73002	20 9'80391	28 10'19609	9'92611	8	59
30 9'73022	20 9'80419	28 10'19581	9'92603	8	60

[57 degrees.]

[57 degrees.]

Sine.			Cosine.		
Tangent.	Cotang.	Diff.	Tangent.	Cotang.	Diff.
0 9'73022	30 9'73022	19 9'80419	28 10'19581	9'92603	8
1 9'73041	31 9'73041	19 9'80447	28 10'19553	9'92595	8
2 9'73061	32 9'73061	20 9'80474	27 10'19526	9'92587	8
3 9'73081	33 9'73081	20 9'80502	28 10'19498	9'92579	8
4 9'73101	34 9'73101	20 9'80530	28 10'19470	9'92571	8
5 9'73121	35 9'73121	19 9'80558	28 10'19442	9'92563	8
6 9'73140	36 9'73140	20 9'80586	28 10'19414	9'92555	8
7 9'73160	37 9'73160	20 9'80614	28 10'19386	9'92546	8
8 9'73180	38 9'73180	20 9'80642	27 10'19358	9'92538	8
9 9'73200	39 9'73200	19 9'80669	28 10'19331	9'92530	8
10 9'73219	40 9'73219	20 9'80697	28 10'19302	9'92522	8
11 9'73239	41 9'73239	20 9'80725	28 10'19275	9'92514	8
12 9'73259	42 9'73259	19 9'80753	28 10'19247	9'92506	8
13 9'73278	43 9'73278	20 9'80781	28 10'19219	9'92498	8
14 9'73298	44 9'73298	20 9'80808	27 10'19192	9'92490	8
15 9'73318	45 9'73318	19 9'80836	28 10'19164	9'92482	8
16 9'73337	46 9'73337	20 9'80864	28 10'19136	9'92473	8
17 9'73357	47 9'73357	20 9'80892	27 10'19108	9'92465	8
18 9'73377	48 9'73377	19 9'80919	28 10'19081	9'92457	8
19 9'73396	49 9'73396	20 9'80947	28 10'19053	9'92449	8
20 9'73416	50 9'73416	19 9'80975	28 10'19025	9'92441	8
21 9'73435	51 9'73435	20 9'81003	27 10'18997	9'92433	8
22 9'73455	52 9'73455	19 9'81030	28 10'18970	9'92425	8
23 9'73474	53 9'73474	20 9'81058	28 10'18942	9'92416	8
24 9'73494	54 9'73494	19 9'81086	28 10'18914	9'92408	8
25 9'73513	55 9'73513	20 9'81113	27 10'18887	9'92400	8
26 9'73533	56 9'73533	19 9'81141	28 10'18859	9'92392	8
27 9'73552	57 9'73552	20 9'81169	28 10'18831	9'92384	8
28 9'73572	58 9'73572	19 9'81196	27 10'18804	9'92376	8
29 9'73591	59 9'73591	20 9'81224	28 10'18776	9'92367	8
30 9'73611	60 9'73611	20 9'81252	28 10'18748	9'92359	8
			Tangent.	Sine.	
			Cosine.		

[33 degrees.]

[33 degrees.]

Sine.		Tangent.		Cotang.		Cosine.	
'	D.	Cotang.	Dif.	Tangent.	Dif.	Cotang.	D.
0	9'73611	9'8122	10'18748	9'92339	8	9'92111	9'92111
1	9'73610	19	9'81279	27	10'18721	9'92351	8
2	9'73650	20	9'81307	28	10'18653	9'92343	8
3	9'73659	19	9'81335	28	10'18605	9'92335	8
4	9'73659	20	9'81363	27	10'18638	9'92346	8
5	9'73708	19	9'81390	28	10'18610	9'92318	8
6	9'73727	19	9'81418	28	10'18582	9'92310	8
7	9'73747	19	9'81445	27	10'18555	9'92302	9
8	9'73766	19	9'81473	27	10'18527	9'92293	9
9	9'73785	20	9'81500	28	10'18500	9'92285	8
10	9'73805	19	9'81528	28	10'18472	9'92277	8
11	9'7384	19	9'81556	27	10'18444	9'92269	9
12	9'73848	20	9'81583	28	10'18417	9'92260	8
13	9'73883	19	9'81611	27	10'18389	9'92252	8
14	9'73882	19	9'81638	27	10'18362	9'92244	9
15	9'73901	20	9'81666	28	10'18334	9'92235	8
16	9'73921	19	9'81693	28	10'18307	9'92227	8
17	9'73940	19	9'81721	27	10'18279	9'92219	8
18	9'73959	19	9'81748	28	10'18252	9'92211	9
19	9'73978	19	9'81776	27	10'18224	9'92202	8
20	9'73997	20	9'81803	28	10'18197	9'92194	8
21	9'74017	19	9'81831	27	10'18171	9'92177	8
22	9'74036	19	9'81858	28	10'18142	9'92169	8
23	9'74055	19	9'81886	27	10'18114	9'92169	8
24	9'74074	19	9'81913	28	10'18087	9'92161	9
25	9'74093	20	9'81941	27	10'18059	9'92152	9
26	9'74113	19	9'81968	28	10'18032	9'92144	8
27	9'74132	19	9'81996	27	10'18004	9'92136	9
28	9'74151	19	9'82023	28	10'17577	9'92127	8
29	9'74170	19	9'82051	27	10'17549	9'92119	8
30	9'74189	19	9'82078	27	10'17522	9'92111	9

[56 degrees.]

Sine.		Tangent.		Cotang.		Cosine.	
'	D.	Cotang.	Dif.	Tangent.	Dif.	Cotang.	D.
30	9'74189	19	9'8078	28	10'17922	9'92111	9'92111
31	9'74208	19	9'8106	28	10'17894	9'92102	9'92102
32	9'74227	19	9'8133	28	10'17867	9'92094	9'92094
33	9'74246	19	9'8161	28	10'17839	9'92086	9'92086
34	9'74265	19	9'8188	27	10'17812	9'92077	9'92077
35	9'74284	19	9'8215	28	10'17785	9'92069	9'92069
36	9'74303	19	9'8243	27	10'17757	9'92060	9'92060
37	9'74322	19	9'8270	28	10'17730	9'92052	9'92052
38	9'74341	19	9'8298	19	10'17702	9'92044	9'92044
39	9'74360	19	9'8325	27	10'17675	9'92035	9'92035
40	9'74379	19	9'8352	28	10'17648	9'92027	9'92027
41	9'74398	19	9'8380	28	10'17620	9'92018	9'92018
42	9'74417	19	9'8407	27	10'17593	9'92010	9'92010
43	9'74436	19	9'8435	28	10'17565	9'92002	9'92002
44	9'74455	19	9'8462	27	10'17538	9'91993	9'91993
45	9'74474	19	9'8489	28	10'17511	9'91985	9'91985
46	9'74493	19	9'8517	27	10'17483	9'91976	9'91976
47	9'74512	19	9'8544	27	10'17456	9'91968	9'91968
48	9'74531	18	9'8571	28	10'17429	9'91959	9'91959
49	9'74549	19	9'8600	19	10'17401	9'91951	9'91951
50	9'74568	19	9'8626	27	10'17374	9'91942	9'91942
51	9'74587	19	9'8653	28	10'17347	9'91934	9'91934
52	9'74606	19	9'8681	27	10'17319	9'91925	9'91925
53	9'74625	19	9'8708	27	10'17292	9'91917	9'91917
54	9'74644	18	9'8735	27	10'17265	9'91908	9'91908
55	9'74662	19	9'8762	28	10'17238	9'91900	9'91900
56	9'74681	19	9'8789	27	10'17210	9'91891	9'91891
57	9'74700	19	9'8817	27	10'17183	9'91883	9'91883
58	9'74719	18	9'8844	27	10'17156	9'91874	9'91874
59	9'74737	19	9'8871	28	10'17129	9'91866	9'91866
60	9'74756	19	9'8299	28	10'17101	9'91857	9'91857

[56 degrees.]

[34 degrees.]

Sine.		Cosine.		Tangent.		Cotang.		Sine.		Cosine.		Tangent.		Cotang.	
	Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.
0	974776	19	982899	27	1017101	991857	60	30	973313	18	983713	27	1016287	991599	30
1	974775	19	982896	27	1017104	991849	59	31	973311	18	983740	27	1016266	991591	29
2	974774	19	982933	27	1017147	991840	58	32	973305	19	983768	28	1016232	991582	28
3	974812	18	982980	27	1017200	991832	57	33	975368	18	983795	27	1016205	991573	27
4	974811	19	983008	27	1016992	991823	56	34	975386	19	983822	27	1016182	991565	26
5	974830	19	983055	27	1016695	991815	55	35	975405	18	983849	27	1016151	991556	25
6	974888	18	983062	27	1016338	991806	54	36	975423	18	983876	27	1016124	991547	24
7	974887	19	983089	28	1016011	991798	53	37	975441	18	983903	27	1016097	991538	23
8	974906	18	983117	27	1016883	991789	52	38	975459	19	983930	27	1016070	991530	22
9	974924	19	983144	27	1016556	991781	51	39	975478	18	983957	27	1016043	991521	21
10	974943	18	983171	27	1016229	991772	50	40	975496	18	983984	27	1016016	991512	20
11	974961	19	983198	27	1016202	991763	49	41	975514	19	984011	27	1015989	991504	19
12	974980	19	983225	27	1016775	991755	48	42	975533	18	984038	27	1015962	991495	18
13	974999	18	983252	28	1016448	991746	47	43	975551	18	984065	27	1015935	991486	17
14	975017	19	983280	27	1016200	991738	46	44	975569	18	984092	27	1015908	991477	16
15	975036	18	983307	27	1016593	991729	45	45	975587	18	984119	27	1015881	991469	15
16	97504	19	983334	27	1016666	991720	44	46	975605	19	984146	27	101584	991460	14
17	975073	18	983361	27	1016339	991712	43	47	975624	18	984173	27	1015827	991451	13
18	975091	19	983388	27	1016612	991703	42	48	975642	18	984200	27	1015800	991442	12
19	975110	18	983415	27	1016385	991695	41	49	975660	18	984227	27	1015773	991433	11
20	975128	19	983442	28	1016538	991686	40	50	975678	18	984254	26	1015746	991425	10
21	975147	18	983470	27	1016530	991677	39	51	975696	18	984280	27	1015720	991416	9
22	975165	19	983497	27	1016503	991669	38	52	975714	19	984307	27	1015693	991407	8
23	975184	18	983524	27	1016476	991660	37	53	975733	18	984334	27	1015666	991398	7
24	975202	19	983551	27	1016449	991651	36	54	975751	18	984361	27	1015639	991389	6
25	975221	18	983578	27	1016422	991643	35	55	975769	18	984388	27	1015612	991381	5
26	975239	19	983605	27	1016395	991634	34	56	975787	18	984415	27	1015585	991372	4
27	975258	18	983632	27	1016368	991625	33	57	975805	18	984442	27	1015558	991363	3
28	975276	18	983659	27	1016341	991617	32	58	975823	18	984469	27	1015531	991354	2
29	975294	19	983686	27	1016314	991608	31	59	975841	18	984496	27	1015504	991345	1
30	975313	19	983713	27	1016287	991599	30	60	975859	18	984523	27	10154677	991336	0

[34 degrees.]

Sine.		Cosine.		Tangent.		Cotang.		Sine.		Cosine.		Tangent.		Cotang.	
	Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.
0	974776	19	982899	27	1017101	991857	60	30	973313	18	983713	27	1016287	991599	30
1	974775	19	982896	27	1017104	991849	59	31	973311	18	983740	27	1016266	991591	29
2	974774	19	982933	27	1017147	991840	58	32	973305	19	983768	28	1016232	991582	28
3	974812	18	982980	27	1017200	991832	57	33	975368	18	983795	27	1016205	991573	27
4	974811	19	983008	27	1016992	991823	56	34	975386	19	983822	27	1016182	991565	26
5	974830	19	983055	27	1016695	991815	55	35	975405	18	983849	27	1016151	991556	25
6	974888	18	983062	27	1016338	991806	54	36	975423	18	983876	27	1016124	991547	24
7	974887	19	983089	28	1016011	991798	53	37	975441	18	983903	27	1016097	991538	23
8	974906	18	983117	27	1016683	991789	52	38	975459	19	983930	27	1016070	991530	22
9	974924	19	983144	27	1016556	991781	51	39	975478	18	983957	27	1016043	991521	21
10	974943	18	983171	27	1016229	991772	50	40	975496	18	983984	27	1016016	991512	20
11	974961	19	983198	27	1016192	991763	49	41	975514	19	984011	27	1015989	991504	19
12	974980	19	983225	27	1016775	991755	48	42	975533	18	984038	27	1015962	991495	18
13	974999	18	983252	28	1016448	991746	47	43	975551	18	984065	27	1015935	991486	17
14	975017	19	983280	27	1016200	991738	46	44	975569	18	984092	27	1015908	991477	16
15	975036	18	983307	27	1016593	991729	45	45	975587	18	984119	27	1015881	991469	15
16	97504	19	983334	27	1016666	991720	44	46	975605	19	984146	27	101584	991460	14
17	975073	18	983361	27	1016339	991712	43	47	975624	18	984173	27	1015827	991451	13
18	975091	19	983388	27	1016612	991703	42	48	975642	18	984200	27	1015800	991442	12
19	975110	18	983415	27	1016385	991695	41	49	975660	18	984227	27	1015773	991433	11
20	975128	19	983442	28	1016538	991686	40	50	975678	18	984254	26	1015746	991425	10
21	975147	18	983470	27	1016530	991677	39	51	975696	18	984280	27	1015720	991416	9
22	975165	19	983497	27	1016503	991669	38	52	975714	19	984307	27	1015693	991407	8
23	975184	18	983524	27	1016476	991660	37	53	975733	18	984334	27	1015666	991398	7
24	975202	19	983551	27	1016449	991651	36	54	975751	18	984361	27	1015639	991389	6
25	975221	18	983578	27	1016422	991643	35	55	975769	18	984388	27	1015612	991381	5
26	975239	19	983605	27	1016395	991634	34	56	975787	18	984415	27	1015585	991372	4
27	975258	18	983632	27	1016368	991625	33	57	975805	18	984442	27	1015558	991363	3
28	975276	18	983659	27	1016341	991617	32	58	975823	18	984469	27	1015531	991354	2
29	975294	19	983686	27	1016314	991608	31	59	975841	18	984496	27	1015504	991345	1
30	975313	19	983713	27	1016287	991599	30	60	975859	18	984523	27	10154677	991336	0

[34 degrees.]

Sine.		Cosine.		Tangent.		Cotang.		Sine.		Cosine.		Tangent.		Cotang.	
	Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.		Dif.
0	974776	19	982899	27	1017101	991857	60	30	973313	18	983713	27	1016287	991599	30
1	974775	19	982896	27	1017104	991849	59	31	973311	18	983740	27	1016266	991591	29
2	974774	19	982933	27	1017147	991840	58	32	973305	19	983768	28	1016232	991582	28
3	974812	18	982980	27	1017200	991832	57	33	975368	18	983795	27	1016205	991573	27
4	974811	19	983008	27	1016992	991823	56	34	975386	19	983822	27	1016182	991565	26
5	974830	19	983055	27	1016695	991815	55	35	975405	18	983849	27	1016151	991556	25
6	974888	18	983												

[35 degrees.]

	Sine.	Tangent.	Cotang.	Cosec.	
	Dir.	Dir.	Dir.	Dir.	
0	9.715859	18	9.84523	27	10.15477
1	9.715877	18	9.84550	26	10.15450
2	9.715895	18	9.84576	27	10.15444
3	9.715913	18	9.84603	27	10.15397
4	9.715931	18	9.84630	27	10.15370
5	9.715949	18	9.84657	27	10.15343
6	9.715967	18	9.84684	27	10.15316
7	9.715985	18	9.84711	27	10.15289
8	9.716003	18	9.84738	26	10.15262
9	9.716021	18	9.84764	27	10.15236
10	9.716039	18	9.84791	27	10.15209
11	9.716057	18	9.84818	27	10.15182
12	9.716075	18	9.84845	27	10.15155
13	9.716093	18	9.84872	27	10.15128
14	9.716111	18	9.84899	26	10.15101
15	9.716129	17	9.84925	27	10.15075
16	9.716146	18	9.84952	27	10.15048
17	9.716164	18	9.84979	27	10.15021
18	9.716182	18	9.85006	27	10.14994
19	9.716200	18	9.85033	26	10.14967
20	9.716218	18	9.85059	27	10.14941
21	9.716236	17	9.85086	27	10.14914
22	9.716253	18	9.85113	27	10.14887
23	9.716271	18	9.85140	27	10.14860
24	9.716289	18	9.85166	26	9.91132
25	9.716307	17	9.85193	27	10.14834
26	9.716324	17	9.85220	27	10.14807
27	9.716342	18	9.85247	26	10.14753
28	9.716360	18	9.85273	27	10.14727
29	9.716378	17	9.85300	27	10.14700
30	9.716395	17	9.85327	27	10.14673
Coctine.					
Cotang.					
	Tangent.				
	Sine.				

[35 degrees.]

	Sine.	DiR.	Tangent.	DiR.	Cotang.	Cosine.	DiR.
30	976395	18	985327	27	10·14673	991669	30
31	976413	18	985354	26	10·14690	991080	29
32	976431	18	985380	26	10·14692	991051	28
33	976448	18	985407	27	10·14593	991042	9
34	976466	18	985434	26	10·14566	991033	27
35	976484	18	985460	26	10·14540	991023	26
36	976501	18	985487	27	10·14513	991014	24
37	976519	18	985514	26	10·14486	991005	9
38	976537	18	985540	26	10·14460	990996	22
39	976554	18	985567	27	10·14433	990987	9
40	976572	18	985594	26	10·14406	990978	20
41	976590	17	985620	26	10·14380	990969	9
42	976607	18	985647	27	10·14353	990960	18
43	976625	17	985674	27	10·14326	990951	9
44	976642	17	985700	26	10·14300	990942	16
45	976660	17	985727	27	10·14273	990933	9
46	976677	18	985754	26	10·14246	990924	9
47	976695	17	985780	27	10·14220	990915	9
48	976712	18	985807	27	10·14193	990906	10
49	976730	17	985834	26	10·14166	990896	11
50	976747	18	985860	27	10·14140	990887	9
51	976765	17	985887	26	10·14113	990878	9
52	976782	18	985913	27	10·14087	990869	8
53	976800	17	985940	27	10·14060	990860	9
54	976817	18	985967	26	10·14033	990851	6
55	976835	17	985993	27	10·14007	990842	5
56	976852	18	986020	26	10·13980	990832	4
57	976870	17	986046	27	10·13954	990823	3
58	976887	17	986073	27	10·13927	990814	2
59	976904	18	986100	26	10·13900	990805	1
60	976922	18	986126	26	10·13874	990796	0
	Cosine.		Cotang.		1. REVERSE.		

[36 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	'	-	Sine.	Tangent.	Cotang.	Cosine.	'	-		
0	9°6922	9.86126	Diff.	10°1384	9.90796	60	30	9.77439	9.90518	9.90379	9.90518	30		
1	9°6939	17	9.86153	27	10°1384	9.90787	9	59	9.86947	9.90509	9.90393	9.90509	29	
2	9°70957	18	9.86179	26	10°13821	9.90777	10	58	9.77456	9.90499	9.90386	9.90499	28	
3	9°76974	17	9.86206	27	10°13794	9.90768	9	57	9.77473	9.90490	9.90376	9.90490	27	
4	9°79991	18	9.86232	26	10°13768	9.90759	9	56	9.77490	9.90480	9.90365	9.90480	26	
5	9°77009	17	9.86259	27	10°13741	9.90750	9	55	9.77507	9.90473	9.90354	9.90473	25	
6	9°77026	17	9.86285	27	10°13715	9.90741	10	54	36	9.77524	9.90467	9.90344	9.90467	24
7	9°77043	18	9.86312	26	10°13688	9.90731	9	53	37	9.77538	9.90452	9.90330	9.90452	23
8	9°77061	17	9.86338	27	10°13662	9.90722	9	52	38	9.7755	9.90443	9.90318	9.90443	22
9	9°77078	17	9.86365	27	10°13635	9.90713	9	51	39	9.77572	9.90434	9.90306	9.90434	21
10	9°77095	17	9.86392	26	10°13608	9.90704	10	50	40	9.77589	9.90424	9.90293	9.90424	20
11	9°77112	18	9.86418	27	10°13582	9.90694	9	49	41	9.77606	9.90415	9.90281	9.90415	19
12	9°77130	18	9.86445	26	10°13555	9.90685	9	48	42	9.77623	9.90405	9.90270	9.90405	18
13	9°77147	17	9.86471	27	10°13529	9.90676	9	47	43	9.77643	9.90396	9.90258	9.90396	17
14	9°77164	17	9.86498	26	10°13502	9.90667	10	46	44	9.77660	9.90386	9.90246	9.90386	16
15	9°77181	18	9.86524	27	10°13476	9.90657	9	45	45	9.77677	9.90377	9.90234	9.90377	15
16	9°77199	17	9.86551	26	10°13449	9.90648	9	44	46	9.77694	9.90368	9.90223	9.90368	14
17	9°77216	17	9.86577	26	10°13423	9.90639	9	43	47	9.77711	9.90358	9.90212	9.90358	13
18	9°77233	17	9.86603	27	10°13397	9.90630	10	42	48	9.77728	9.90348	9.90201	9.90348	12
19	9°77250	18	9.86630	26	10°13370	9.90620	10	41	49	9.77744	9.90339	9.90190	9.90339	11
20	9°77268	17	9.86656	27	10°13344	9.90611	9	40	50	9.77761	9.90320	9.90179	9.90320	10
21	9°77285	17	9.86683	26	10°13317	9.90602	10	39	51	9.77778	9.90310	9.90168	9.90310	9
22	9°77302	17	9.86709	27	10°13291	9.90592	9	38	52	9.77795	9.90301	9.90157	9.90301	8
23	9°77319	17	9.86736	26	10°13264	9.90583	9	37	53	9.77812	9.90291	9.90146	9.90291	7
24	9°77336	17	9.86762	27	10°13238	9.90574	9	36	54	9.77829	9.90282	9.90135	9.90282	6
25	9°77353	17	9.86789	26	10°13211	9.90565	10	35	55	9.77846	9.90273	9.90124	9.90273	5
26	9°77370	17	9.86815	27	10°13185	9.90555	9	34	56	9.77862	9.90262	9.90113	9.90262	4
27	9°77387	18	9.86842	26	10°13158	9.90546	9	33	57	9.77879	9.90251	9.90102	9.90251	3
28	9°77405	17	9.86868	26	10°13132	9.90537	10	32	58	9.77913	9.90241	9.90091	9.90241	2
29	9°77422	17	9.86894	27	10°13106	9.90527	9	31	59	9.77939	9.90230	9.90080	9.90230	1
30	9°77439	17	9.86921	27	10°13079	9.90518	9	30	60	9.77956	9.90219	9.90069	9.90219	0
								Tangent.	Sine.					
								Cotang.	Cosine.					

[36 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	'	-	Sine.	Tangent.	Cotang.	Cosine.	'	-		
0	9°6922	9.86126	Diff.	10°1374	9.90796	60	30	9.77439	9.90518	9.90379	9.90518	30		
1	9°6939	17	9.86153	27	10°1384	9.90787	9	59	9.86947	9.90509	9.90353	9.90509	29	
2	9°70957	18	9.86179	26	10°13821	9.90777	10	58	9.77456	9.90499	9.90346	9.90499	28	
3	9°76974	17	9.86206	27	10°13794	9.90768	9	57	9.77473	9.90490	9.90336	9.90490	27	
4	9°79991	18	9.86232	26	10°13768	9.90759	9	56	9.77490	9.90480	9.90325	9.90480	26	
5	9°77009	17	9.86259	27	10°13741	9.90750	9	55	9.77507	9.90473	9.90314	9.90473	25	
6	9°77026	17	9.86285	27	10°13715	9.90741	10	54	36	9.77524	9.90462	9.90303	9.90462	24
7	9°77043	18	9.86312	26	10°13688	9.90731	9	53	37	9.77538	9.90452	9.90292	9.90452	23
8	9°77061	17	9.86338	27	10°13662	9.90722	9	52	38	9.7755	9.90443	9.90281	9.90443	22
9	9°77078	17	9.86365	27	10°13635	9.90713	9	51	39	9.77572	9.90434	9.90270	9.90434	21
10	9°77095	17	9.86392	26	10°13608	9.90704	10	50	40	9.77589	9.90424	9.90259	9.90424	20
11	9°77112	18	9.86418	27	10°13582	9.90694	9	49	41	9.77606	9.90415	9.90248	9.90415	19
12	9°77130	18	9.86445	26	10°13555	9.90685	9	48	42	9.77623	9.90405	9.90237	9.90405	18
13	9°77147	17	9.86471	27	10°13529	9.90676	9	47	43	9.77643	9.90396	9.90226	9.90396	17
14	9°77164	17	9.86498	26	10°13502	9.90667	10	46	44	9.77660	9.90386	9.90215	9.90386	16
15	9°77181	18	9.86524	27	10°13476	9.90657	9	45	45	9.77677	9.90377	9.90204	9.90377	15
16	9°77199	17	9.86551	26	10°13449	9.90648	9	44	46	9.77694	9.90368	9.90193	9.90368	14
17	9°77216	17	9.86577	26	10°13423	9.90639	9	43	47	9.77711	9.90358	9.90182	9.90358	13
18	9°77233	17	9.86603	27	10°13397	9.90630	10	42	48	9.77728	9.90348	9.90171	9.90348	12
19	9°77250	18	9.86630	26	10°13370	9.90620	10	41	49	9.77744	9.90339	9.90160	9.90339	11
20	9°77268	17	9.86656	27	10°13344	9.90611	9	40	50	9.77761	9.90320	9.90149	9.90320	10
21	9°77285	17	9.86683	26	10°13317	9.90602	10	39	51	9.77778	9.90310	9.90138	9.90310	9
22	9°77302	17	9.86709	27	10°13291	9.90592	9	38	52	9.77795	9.90301	9.90127	9.90301	8
23	9°77319	17	9.86736	26	10°13264	9.90583	9	37	53	9.77812	9.90291	9.90116	9.90291	7
24	9°77336	17	9.86762	27	10°13238	9.90574	9	36	54	9.77829	9.90282	9.90105	9.90282	6
25	9°77353	17	9.86789	26	10°13211	9.90565	10	35	55	9.77846	9.90273	9.90094	9.90273	5
26	9°77370	17	9.86815	27	10°13185	9.90555	9	34	56	9.77862	9.90262	9.90083	9.90262	4
27	9°77387	18	9.86842	26	10°13158	9.90546	9	33	57	9.77879	9.90251	9.90072	9.90251	3
28	9°77405	17	9.86868	26	10°13132	9.90537	10	32	58	9.77913	9.90241	9.90061	9.90241	2
29	9°77422	17	9.86894	27	10°13106	9.90527	9	31	59	9.77939	9.90230	9.90050	9.90230	1
30	9°77439	17	9.86921	27	10°13079	9.90518	9	30	60	9.77956	9.90219	9.90039	9.90219	0
								Tangent.	Sine.					
								Cotang.	Cosine.					

[53 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	'	-	Sine.	Tangent.	Cotang.	Cosine.	'	-		
0	9°6922	9.86126	Diff.	10°1374	9.90796	60	30	9.77439	9.90518	9.90379	9.90518	30		
1	9°6939	17	9.86153	27	10°1384	9.90787	9	59	9.86947	9.90509	9.90353	9.90509	29	
2	9°70957	18	9.86179	26	10°13821	9.90777	10	58	9.77456	9.90499	9.90346	9.90499	28	
3	9°76974	17	9.86206	27	10°13794	9.90768	9	57	9.77473	9.90490	9.90336	9.90490	27	
4	9°79991	18	9.86232	26	10°13768	9.90759	9	56	9.77490	9.90480	9.90325	9.90480	26	
5	9°77009	17	9.86259	27	10°13741	9.90750	9	55	9.77507	9.90473	9.90314	9.90473	25	
6	9°77026	17	9.86285	27	10°13715	9.90741	10	54	36	9.77524	9.90462	9.90303	9.90462	24
7	9°77043	18	9.86312	26	10°13688	9.90731	9	53	37	9.77538	9.90452	9.90292	9.90452	23
8	9°77061	17	9.86338	27	10°13662	9.90722	9	52	38	9.7755	9.90443	9.90281	9.90443	22
9	9°77078	17	9.86365	27	10°13635	9.90713	9	51	39	9.77572	9.90434	9.90270	9.90434	21
10	9°77095	17	9.86392	26	10°13608	9.90704	10	50	40	9.77589	9.90424	9.90259	9.90424	20
11	9°77112	18												

[37 degrees.]

-	Sine.	Tangent.	Cotang.	Coseine.	Diff.	-	-	-	-
0	9.77946	9.87711	10.12289	9.90235	60	9.78445	9.88947	10.11522	10.11476
1	9.77963	9.87738	10.12262	9.90225	10	9.77465	9.88947	10.11522	10.11476
2	9.77980	9.87764	10.12236	9.90216	9	9.78438	9.88947	10.11522	10.11476
3	9.77997	9.87790	10.12210	9.90206	10	9.78411	9.88947	10.11522	10.11476
4	9.78013	9.87817	10.12183	9.90197	9	9.78394	9.88948	10.11523	10.11477
5	9.78030	9.87843	10.12157	9.90187	10	9.78376	9.88948	10.11523	10.11477
6	9.78047	9.87869	10.12131	9.90178	9	9.78359	9.88948	10.11523	10.11477
7	9.78063	9.87895	10.12105	9.90168	10	9.78342	9.88948	10.11523	10.11477
8	9.78080	9.87922	10.12078	9.90159	9	9.78325	9.88949	10.11523	10.11477
9	9.78097	9.87948	10.12052	9.90149	10	9.78307	9.88949	10.11523	10.11477
10	9.78113	9.87974	10.12026	9.90139	9	9.78290	9.88949	10.11523	10.11477
11	9.78130	9.88000	10.12000	9.90130	10	9.78272	9.88949	10.11523	10.11477
12	9.78147	9.88027	10.11973	9.90120	9	9.78255	9.88949	10.11523	10.11477
13	9.78163	9.88053	10.11947	9.90111	10	9.78237	9.88949	10.11523	10.11477
14	9.78180	9.88079	10.11921	9.90101	10	9.78220	9.88949	10.11523	10.11477
15	9.78197	9.88105	10.11895	9.90091	9	9.78202	9.88949	10.11523	10.11477
16	9.78213	9.88131	10.11869	9.90082	10	9.78185	9.88949	10.11523	10.11477
17	9.78230	9.88158	10.11842	9.90072	9	9.78167	9.88949	10.11523	10.11477
18	9.78246	9.88184	10.11816	9.90063	10	9.78150	9.88949	10.11523	10.11477
19	9.78263	9.88210	10.11790	9.90053	10	9.78132	9.88949	10.11523	10.11477
20	9.78280	9.88236	10.11764	9.90043	9	9.78115	9.88949	10.11523	10.11477
21	9.78296	9.88262	10.11738	9.90034	10	9.78097	9.88949	10.11523	10.11477
22	9.78313	9.88289	10.11712	9.90024	10	9.78080	9.88949	10.11523	10.11477
23	9.78329	9.88315	10.11685	9.90014	9	9.78063	9.88949	10.11523	10.11477
24	9.78346	9.88341	10.11659	9.90005	10	9.78045	9.88949	10.11523	10.11477
25	9.78362	9.88367	10.11633	9.89995	10	9.78027	9.88949	10.11523	10.11477
26	9.78379	9.88393	10.11607	9.89985	9	9.78010	9.88949	10.11523	10.11477
27	9.78395	9.88420	10.11580	9.89976	10	9.77992	9.88949	10.11523	10.11477
28	9.78412	9.88446	10.11554	9.89966	10	9.77975	9.88949	10.11523	10.11477
29	9.78428	9.88472	10.11528	9.89956	9	9.77958	9.88949	10.11523	10.11477
30	9.78445	9.88498	10.11502	9.89947	9	9.77941	9.88949	10.11523	10.11477
-	Coseine.	Cotang.	Tangent.	Sine.	-	Coseine.	Cotang.	Tangent.	Sine.

[37 degrees.]

-	Sine.	Tangent.	Cotang.	Coseine.	Diff.	-	-	-	-
30	9.78498	9.88495	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
31	9.78465	9.88462	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
32	9.78438	9.88435	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
33	9.78411	9.88408	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
34	9.78385	9.88378	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
35	9.78357	9.88350	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
36	9.78330	9.88322	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
37	9.78303	9.88315	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
38	9.78276	9.88306	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
39	9.78250	9.88297	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
40	9.78225	9.88288	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
41	9.78198	9.88279	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
42	9.78172	9.88270	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
43	9.78146	9.88261	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
44	9.78120	9.88252	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
45	9.78094	9.88243	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
46	9.78068	9.88234	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
47	9.78042	9.88225	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
48	9.78016	9.88216	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
49	9.78000	9.88207	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
50	9.77974	9.88198	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
51	9.77948	9.88189	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
52	9.77922	9.88180	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
53	9.77896	9.88171	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
54	9.77870	9.88162	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
55	9.77843	9.88153	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
56	9.77817	9.88144	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
57	9.77791	9.88135	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
58	9.77765	9.88126	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
59	9.77739	9.88117	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
60	9.77713	9.88108	10.11522	9.89947	26	10.11522	9.89947	10.11476	10.11476
-	Coseine.	Cotang.	Tangent.	Sine.	-	Coseine.	Cotang.	Tangent.	Sine.

[52 degrees.]

[52 degrees.]

[38 degrees.]

[38 degrees.]

	Sine.	Tangent.	Cotang.	Cosine.	'	
	Diff.	Diff.	Diff.	Diff.	Diff.	
0	9.78934	9.89281	10.10719	9.89653	60	
1	9.78950	9.89397	10.10693	9.89633	10	
2	9.78967	9.89333	10.10667	9.89633	59	
3	9.78983	9.89359	10.10641	9.89624	57	
4	9.78999	9.89385	10.10615	9.89614	56	
5	9.79015	9.89411	10.10589	9.89604	55	
6	9.79031	9.89427	10.10563	9.89594	54	
7	9.79047	9.89453	10.10537	9.89584	53	
8	9.79063	9.89489	10.10511	9.89574	52	
9	9.79079	9.89515	10.10485	9.89564	51	
10	9.79095	9.89541	10.10459	9.89554	50	
11	9.79111	9.89567	10.10433	9.89544	49	
12	9.79128	9.89593	10.10407	9.89534	48	
13	9.79144	9.89619	10.10381	9.89524	47	
14	9.79160	9.89645	10.10355	9.89514	46	
15	9.79176	9.89671	10.10329	9.89504	45	
16	9.79192	9.89697	10.10303	9.89495	44	
17	9.79208	9.89723	10.10277	9.89485	43	
18	9.79224	9.89749	10.10251	9.89465	42	
19	9.79240	9.89775	10.10225	9.89455	41	
20	9.79256	9.89801	10.10199	9.89455	40	
21	9.79272	9.89827	10.10173	9.89445	39	
22	9.79288	9.89853	10.10147	9.89435	38	
23	9.79304	9.89879	10.10121	9.89425	37	
24	9.79310	9.89905	10.10095	9.89415	36	
25	9.79335	9.89931	10.10069	9.89405	35	
26	9.79351	9.89957	10.10043	9.89395	34	
27	9.79367	9.89983	10.10017	9.89385	33	
28	9.79383	9.90009	10.09991	9.89375	32	
29	9.79399	9.90035	10.09965	9.89364	31	
30	9.79415	9.90061	10.09939	9.89354	30	
						' Cosine.
						Tangent.
						Cosine.

	Sine.	Tangent.	Cotang.	Cosine.	'	
	Diff.	Diff.	Diff.	Diff.	Diff.	
0	9.79406	9.79415	10.09939	9.89354	30	
1	9.79406	9.79414	10.09914	9.89344	29	
2	9.79406	9.79412	10.09888	9.89334	28	
3	9.79406	9.79412	10.09862	9.89324	27	
4	9.79406	9.79412	10.09836	9.89314	26	
5	9.79406	9.79410	10.09810	9.89304	25	
6	9.79406	9.79406	10.09784	9.89294	24	
7	9.79406	9.79402	10.09758	9.89284	23	
8	9.79406	9.79402	10.09732	9.89274	22	
9	9.79406	9.79402	10.09706	9.89264	21	
10	9.79406	9.79402	10.09680	9.89254	20	
11	9.79406	9.79402	10.09654	9.89244	19	
12	9.79406	9.79402	10.09630	9.89233	18	
13	9.79406	9.79402	10.09617	9.89223	17	
14	9.79406	9.79402	10.09603	9.89213	16	
15	9.79406	9.79402	10.09587	9.89203	15	
16	9.79406	9.79402	10.09551	9.89193	14	
17	9.79406	9.79402	10.09525	9.89183	13	
18	9.79406	9.79402	10.09499	9.89173	12	
19	9.79406	9.79402	10.09473	9.89173	11	
20	9.79406	9.79402	10.09447	9.89162	10	
21	9.79406	9.79402	10.09422	9.89152	10	
22	9.79406	9.79402	10.09400	9.89142	10	
23	9.79406	9.79402	10.09370	9.89132	10	
24	9.79406	9.79402	10.09344	9.89122	9	
25	9.79406	9.79402	10.09318	9.89112	8	
26	9.79406	9.79402	10.09292	9.89101	7	
27	9.79406	9.79402	10.09266	9.89091	6	
28	9.79406	9.79402	10.09241	9.89081	5	
29	9.79406	9.79402	10.09215	9.89071	4	
30	9.79406	9.79402	10.09189	9.89060	3	
						Tangent.
						Cotang.
						Sine.

[61 degrees.]

[51 degrees.]

[39 degrees.]

	Sine.	Tangent.	Cotang.	Cosec.	Diff.	Diff.	'
0	979887	9.90837	10.09167	9.89050	60	9.89050	
1	979903	9.90863	10.09137	9.89040	59	9.89040	
2	979918	9.90889	10.09111	9.89030	58	9.89030	
3	979934	9.90914	10.09086	9.89020	57	9.89020	
4	979950	9.90940	10.09060	9.89009	56	9.89009	
5	979965	9.90966	10.09034	9.88999	55	9.88999	
6	979981	9.90992	10.09008	9.88989	54	9.88989	
7	979996	9.91018	10.08982	9.88978	53	9.88978	
8	980012	9.91043	10.08957	9.88968	52	9.88968	
9	980027	9.91069	10.08931	9.88958	51	9.88958	
10	980043	9.91095	10.08905	9.88948	50	9.88948	
11	980058	9.91121	10.08879	9.88937	49	9.88937	
12	980074	9.91147	10.08853	9.88927	48	9.88927	
13	980089	9.91172	10.08828	9.88917	47	9.88917	
14	980105	9.91198	10.08802	9.88906	46	9.88906	
15	980120	9.91224	10.08776	9.88896	45	9.88896	
16	980136	9.91250	10.08750	9.88886	44	9.88886	
17	980151	9.91276	10.08724	9.88875	43	9.88875	
18	980166	9.91301	10.08699	9.88865	42	9.88865	
19	980182	9.91327	10.08673	9.88855	41	9.88855	
20	980197	9.91353	10.08647	9.88844	40	9.88844	
21	980213	9.91379	10.08621	9.88834	39	9.88834	
22	980228	9.91404	10.08595	9.88824	38	9.88824	
23	980244	9.91430	10.08570	9.88813	37	9.88813	
24	980259	9.91456	10.08544	9.88803	36	9.88803	
25	980274	9.91482	10.08518	9.88793	35	9.88793	
26	980290	9.91507	10.08493	9.88782	34	9.88782	
27	980305	9.91533	10.08467	9.88772	33	9.88772	
28	980320	9.91559	10.08441	9.88761	32	9.88761	
29	980336	9.91585	10.08415	9.88751	31	9.88751	
30	980351	9.91610	10.08390	9.88741	30	9.88741	
							'
							Cosec.

[39 degrees.]

	Sine.	Tangent.	Cotang.	Cosec.	Diff.	Diff.	'
0	9.89351	9.91610	9.88741	9.88741	30	9.88741	
1	9.89364	9.91636	9.88730	9.88730	29	9.88730	
2	9.89382	9.91662	9.88720	9.88720	28	9.88720	
3	9.89397	9.91688	9.88709	9.88709	27	9.88709	
4	9.89412	9.91713	9.88699	9.88699	26	9.88699	
5	9.89428	9.91739	9.88688	9.88688	25	9.88688	
6	9.89443	9.91765	9.88678	9.88678	24	9.88678	
7	9.89458	9.91791	9.88668	9.88668	23	9.88668	
8	9.89473	9.91816	9.88657	9.88657	22	9.88657	
9	9.89489	9.91842	9.88647	9.88647	21	9.88647	
10	9.89504	9.91868	9.88636	9.88636	20	9.88636	
11	9.89519	9.91893	9.88626	9.88626	19	9.88626	
12	9.89534	9.91919	9.88615	9.88615	18	9.88615	
13	9.89550	9.91945	9.88605	9.88605	17	9.88605	
14	9.89565	9.91971	9.88594	9.88594	16	9.88594	
15	9.89580	9.91996	9.88584	9.88584	15	9.88584	
16	9.89595	9.92022	9.88573	9.88573	14	9.88573	
17	9.89610	9.92048	9.88563	9.88563	13	9.88563	
18	9.89625	9.92073	9.88552	9.88552	12	9.88552	
19	9.89641	9.92099	9.88542	9.88542	11	9.88542	
20	9.89656	9.92125	9.88531	9.88531	10	9.88531	
21	9.89671	9.92150	9.88521	9.88521	9	9.88521	
22	9.89686	9.92176	9.88510	9.88510	8	9.88510	
23	9.89701	9.92202	9.88499	9.88499	7	9.88499	
24	9.89716	9.92227	9.88489	9.88489	6	9.88489	
25	9.89731	9.92253	9.88478	9.88478	5	9.88478	
26	9.89746	9.92279	9.88468	9.88468	4	9.88468	
27	9.89762	9.92304	9.88457	9.88457	3	9.88457	
28	9.89777	9.92330	9.88447	9.88447	2	9.88447	
29	9.89792	9.92356	9.88436	9.88436	1	9.88436	
30	9.89807	9.92381	9.88425	9.88425	0	9.88425	
							'
							Cosec.

[39 degrees.]

[50 degrees.]

[40 degrees.]

[40 degrees.]

-	Sine.	Tangent.	Cotangent.	Cosine.	-
-	Dif.	Dif.	Dif.	Dif.	-
0	9.80807	9.92381	10.07619	9.98445	60
1	9.80822	9.92407	10.07593	9.98415	10
2	9.80837	9.92433	10.07567	9.98404	11
3	9.80852	9.92458	10.07542	9.98394	11
4	9.80867	9.92484	10.07516	9.98383	11
5	9.80882	9.92510	10.07490	9.98374	11
6	9.80897	9.92535	10.07465	9.98362	10
7	9.80912	9.92561	10.07439	9.98351	11
8	9.80927	9.92587	10.07413	9.98340	11
9	9.80942	9.92612	10.07388	9.98330	11
10	9.80957	9.92638	10.07362	9.98319	11
11	9.80972	9.92663	10.07337	9.98308	10
12	9.80987	9.92689	10.07311	9.98298	10
13	9.81002	9.92715	10.07285	9.98287	11
14	9.81017	9.92740	10.07260	9.98276	11
15	9.81032	9.92766	10.07234	9.98266	11
16	9.81047	9.92792	10.07208	9.98255	11
17	9.81061	9.92817	10.07183	9.98244	11
18	9.81076	9.92842	10.07157	9.98234	11
19	9.81091	9.92868	10.07132	9.98223	11
20	9.81106	9.92894	10.07106	9.98212	11
21	9.81121	9.92920	10.07080	9.98201	10
22	9.81136	9.92945	10.07055	9.98191	11
23	9.81151	9.92971	10.07029	9.98180	11
24	9.81166	9.92996	10.07004	9.98169	11
25	9.81180	9.93022	10.06978	9.98158	11
26	9.81195	9.93048	10.06952	9.98148	11
27	9.81210	9.93073	10.06927	9.98137	11
28	9.81225	9.93099	10.06897	9.98126	11
29	9.81240	9.93124	10.06855	9.98115	10
30	9.81254	9.93150	10.06820	9.98105	10

[49 degrees.]

[49 degrees.]

-	Sine.	Tangent.	Cotangent.	Cosine.	-
-	Dif.	Dif.	Dif.	Dif.	-
30	9.8154	9.93150	10.06850	9.98105	30
31	9.81269	9.93175	10.06825	9.98094	29
32	9.81284	9.93201	10.06799	9.98083	28
33	9.81299	9.93227	10.06773	9.98072	27
34	9.81314	9.93252	10.06748	9.98061	26
35	9.81328	9.93278	10.06722	9.98051	25
36	9.81343	9.93303	10.06697	9.98040	24
37	9.81358	9.93329	10.06671	9.98029	23
38	9.81372	9.93354	10.06646	9.98018	22
39	9.81387	9.93380	10.06620	9.98007	21
40	9.81402	9.93406	10.06594	9.97996	21
41	9.81417	9.93431	10.06569	9.97985	20
42	9.81431	9.93457	10.06543	9.97975	18
43	9.81446	9.93482	10.06518	9.97964	17
44	9.81461	9.93508	10.06492	9.97953	16
45	9.81475	9.93533	10.06467	9.97942	15
46	9.81490	9.93559	10.06441	9.97931	14
47	9.81505	9.93584	10.06416	9.97920	13
48	9.81519	9.93610	10.06390	9.97909	12
49	9.81534	9.93636	10.06364	9.97898	11
50	9.81549	9.93651	10.06339	9.97887	10
51	9.81563	9.93687	10.06313	9.97877	9
52	9.81578	9.93712	10.06288	9.97866	8
53	9.81592	9.93738	10.06262	9.97855	7
54	9.81607	9.93763	10.06237	9.97844	6
55	9.81622	9.93789	10.06211	9.97833	5
56	9.81636	9.93814	10.06186	9.97822	4
57	9.81651	9.93840	10.06160	9.97811	3
58	9.81665	9.93865	10.06135	9.97800	2
59	9.81680	9.93891	10.06109	9.97789	1
60	9.81694	9.93916	10.06084	9.97778	0
-	Cosecant.	Tangent.	Cotangent.	Sine.	-

[41 degrees.]

	Sine.	Cotang.	Cosine.	B.R.	
	Tangent.	Cotang.	Cosine.	B.R.	
0	9.81694	15	9.93916	10.06084	9.87778
1	9.81709	14	9.93942	10.06053	9.87767
2	9.81723	13	9.93967	10.06033	9.87756
3	9.81738	15	9.93993	10.06007	9.87745
4	9.81752	14	9.94018	10.05982	9.87734
5	9.81767	15	9.94044	10.05956	9.87723
6	9.81781	14	9.94069	10.05933	9.87712
7	9.81796	15	9.94095	10.05906	9.87701
8	9.81810	15	9.94120	10.05880	9.87690
9	9.81825	14	9.94146	10.05854	9.87679
10	9.81839	15	9.94171	10.05829	9.87668
11	9.81854	15	9.94197	10.05803	9.87657
12	9.81868	14	9.94222	10.05778	9.87646
13	9.81882	15	9.94248	10.05753	9.87635
14	9.81897	14	9.94273	10.05727	9.87624
15	9.81911	14	9.94299	10.05701	9.87613
16	9.81926	15	9.94324	10.05676	9.87601
17	9.81940	15	9.94350	10.05650	9.87590
18	9.81955	14	9.94375	10.05625	9.87579
19	9.81969	14	9.94401	10.05599	9.87568
20	9.81983	15	9.94426	10.05574	9.87557
21	9.81998	14	9.94452	10.05548	9.87546
22	9.82012	14	9.94477	10.05523	9.87535
23	9.82026	15	9.94502	10.05497	9.87524
24	9.82041	14	9.94528	10.05472	9.87513
25	9.82055	14	9.94554	10.05446	9.87501
26	9.82069	15	9.94579	10.05421	9.87490
27	9.82084	14	9.94604	10.05396	9.87479
28	9.82098	14	9.94630	10.05370	9.87468
29	9.82112	14	9.94655	10.05345	9.87457
30	9.82126	14	9.94681	10.05319	9.87446
					Tangent.
					Cosine.

[48 degrees.]

	Sine.	Cotang.	Cosine.	Dif.	
	Tangent.	Cotang.	Cosine.	Dif.	
0	9.81694	15	9.93916	10.06084	9.87778
1	9.81709	14	9.93942	10.06053	9.87767
2	9.81723	13	9.93967	10.06033	9.87756
3	9.81738	15	9.93993	10.06007	9.87745
4	9.81752	14	9.94018	10.05982	9.87734
5	9.81767	15	9.94044	10.05956	9.87723
6	9.81781	14	9.94069	10.05933	9.87712
7	9.81796	15	9.94095	10.05906	9.87701
8	9.81810	15	9.94120	10.05880	9.87690
9	9.81825	14	9.94146	10.05854	9.87679
10	9.81839	15	9.94171	10.05829	9.87668
11	9.81854	15	9.94197	10.05803	9.87657
12	9.81868	14	9.94222	10.05778	9.87646
13	9.81882	15	9.94248	10.05753	9.87635
14	9.81897	14	9.94273	10.05727	9.87624
15	9.81911	14	9.94299	10.05701	9.87613
16	9.81926	15	9.94324	10.05676	9.87601
17	9.81940	15	9.94350	10.05650	9.87590
18	9.81955	14	9.94375	10.05625	9.87579
19	9.81969	14	9.94401	10.05599	9.87568
20	9.81983	15	9.94426	10.05574	9.87557
21	9.81998	14	9.94452	10.05548	9.87546
22	9.82012	14	9.94477	10.05523	9.87535
23	9.82026	15	9.94502	10.05497	9.87524
24	9.82041	14	9.94528	10.05472	9.87513
25	9.82055	14	9.94554	10.05446	9.87501
26	9.82069	15	9.94579	10.05421	9.87490
27	9.82084	14	9.94604	10.05396	9.87479
28	9.82098	14	9.94630	10.05370	9.87468
29	9.82112	14	9.94655	10.05345	9.87457
30	9.82126	14	9.94681	10.05319	9.87446
					Cotang.
					Sine.

[48 degrees.]

[42 degrees.]

[42 degrees.]

-	Sine.	Tangent.	Cotang.	Cosine.	-	-
-	Sine.	Dif.	Dif.	Dif.	Dif.	-
0	9'85551	14	9'95444	10'04556	9'87107	60
1	9'82565	14	9'93469	10'04531	9'881096	11
2	9'82579	14	9'93595	10'04505	9'881085	11
3	9'82593	14	9'93520	10'04480	9'881073	11
4	9'82607	14	9'93545	10'04455	9'881062	12
5	9'82621	14	9'93571	10'04429	9'881050	12
6	9'82635	14	9'93596	10'04404	9'881039	11
7	9'82649	14	9'93622	10'04378	9'881028	12
8	9'82663	14	9'93647	10'04353	9'881016	11
9	9'82677	14	9'93672	10'04328	9'881005	12
10	9'82691	14	9'93698	10'04303	9'880993	11
11	9'82705	14	9'93723	10'04277	9'880982	12
12	9'82719	14	9'93748	10'04252	9'880970	11
13	9'82733	14	9'93774	10'04226	9'880959	12
14	9'82747	14	9'93799	10'04201	9'880947	11
15	9'82761	14	9'93825	10'04175	9'880936	12
16	9'82775	13	9'93850	10'04150	9'880924	11
17	9'82788	13	9'93875	10'04125	9'880913	11
18	9'82802	14	9'93901	10'04099	9'880902	12
19	9'82816	14	9'93926	10'04074	9'880890	11
20	9'82830	14	9'93952	10'04048	9'880879	11
21	9'82844	14	9'93977	10'04023	9'880867	12
22	9'82858	14	9'94002	10'03998	9'880855	11
23	9'82872	13	9'94028	10'03972	9'880844	12
24	9'82885	14	9'94053	10'03947	9'880832	11
25	9'82899	14	9'94078	10'03922	9'880821	12
26	9'82913	14	9'94104	10'03896	9'880809	11
27	9'82927	14	9'94129	10'03871	9'880798	12
28	9'82941	14	9'94155	10'03845	9'880786	11
29	9'82955	13	9'94180	10'03820	9'880775	12
30	9'82968	13	9'94205	10'03795	9'880763	12
-	Cosine.	Cotang.	Tangent.	Sine.	Cosine.	-

-	Sine.	Tangent.	Cotang.	Cosine.	-	-
-	Sine.	Dif.	Dif.	Dif.	Dif.	-
0	9'86551	14	9'95444	10'04556	9'87107	60
1	9'86565	14	9'95469	10'04531	9'881096	11
2	9'86579	14	9'95495	10'04505	9'881085	11
3	9'86593	14	9'95520	10'04480	9'881073	11
4	9'86607	14	9'95545	10'04455	9'881062	12
5	9'86621	14	9'95571	10'04429	9'881050	12
6	9'86635	14	9'95596	10'04404	9'881039	11
7	9'86649	14	9'95622	10'04378	9'881028	12
8	9'86663	14	9'95647	10'04353	9'881016	11
9	9'86677	14	9'95672	10'04328	9'881005	12
10	9'86691	14	9'95698	10'04303	9'880993	11
11	9'86705	14	9'95723	10'04277	9'880982	12
12	9'86719	14	9'95748	10'04252	9'880970	11
13	9'86733	14	9'95774	10'04226	9'880959	12
14	9'86747	14	9'95799	10'04201	9'880947	11
15	9'86761	14	9'95825	10'04175	9'880936	12
16	9'86775	13	9'95850	10'04150	9'880924	11
17	9'86788	13	9'95875	10'04125	9'880913	11
18	9'86802	14	9'95901	10'04099	9'880902	12
19	9'86816	14	9'95926	10'04074	9'880890	11
20	9'86830	14	9'95952	10'04048	9'880879	11
21	9'86844	14	9'95977	10'04023	9'880867	12
22	9'86858	14	9'96002	10'03998	9'880855	11
23	9'86872	13	9'96028	10'03972	9'880844	12
24	9'86885	14	9'96053	10'03947	9'880832	11
25	9'86899	14	9'96078	10'03922	9'880821	12
26	9'86913	14	9'96104	10'03896	9'880809	11
27	9'86927	14	9'96129	10'03871	9'880798	12
28	9'86941	14	9'96155	10'03845	9'880786	11
29	9'86955	13	9'96180	10'03820	9'880775	12
30	9'86968	13	9'96205	10'03795	9'880763	12
-	Cosine.	Cotang.	Tangent.	Sine.	Cosine.	-

[47 degrees.]

[47 degrees.]

.

[43 degrees.]

Sine.	Tangent.	Cotang.	Cosine.	'
Dif.	Dif.	Dif.	Dif.	'
0 9.83378	14 9.96966	25 10.03034	9.86413	60
1 9.83332	14 9.96991	25 10.03009	9.86401	62
2 9.83405	13 9.97036	25 10.02984	9.86389	59
3 9.83419	14 9.97042	25 10.02958	9.86377	58
4 9.83432	13 9.97067	25 10.02933	9.86366	57
5 9.83446	14 9.97092	25 10.02908	9.86354	56
6 9.83459	13 9.97118	25 10.02882	9.86342	55
7 9.83473	14 9.97143	25 10.02857	9.86330	52
8 9.83486	13 9.97168	25 10.02832	9.86318	51
9 9.83500	13 9.97193	26 10.02807	9.86306	51
10 9.83513	13 9.97219	25 10.02781	9.86295	50
11 9.83527	14 9.97244	25 10.02756	9.86283	49
12 9.83540	13 9.97269	25 10.02731	9.86271	48
13 9.83554	14 9.97295	25 10.02705	9.86259	47
14 9.83567	13 9.97320	25 10.02680	9.86247	46
15 9.83581	13 9.97345	26 10.02655	9.86235	45
16 9.83594	14 9.97371	25 10.02629	9.86223	44
17 9.83608	14 9.97396	25 10.02604	9.86211	43
18 9.83621	13 9.97421	26 10.02579	9.86200	42
19 9.83634	13 9.97447	25 10.02553	9.86188	41
20 9.83648	14 9.97472	25 10.02528	9.86176	40
21 9.83661	13 9.97497	26 10.02503	9.86164	39
22 9.83674	14 9.97523	25 10.02477	9.86152	38
23 9.83688	13 9.97548	25 10.02452	9.86140	37
24 9.83701	13 9.97573	25 10.02427	9.86128	36
25 9.83715	14 9.97598	26 10.02402	9.86116	35
26 9.83728	13 9.97624	26 10.02376	9.86104	34
27 9.83741	14 9.97649	25 10.02351	9.86092	33
28 9.83755	13 9.97674	25 10.02326	9.86080	32
29 9.83768	13 9.97700	26 10.02300	9.86068	31
30 9.83781	13 9.97725	25 10.02275	9.86056	30
		Tangent.	Sine.	Cosine.
		Cotang.	Dif.	Dif.

[46 degrees.]

Sine.	Tangent.	Cotang.	Cosine.	'
Dif.	Dif.	Dif.	Dif.	'
0 9.8378	14 9.96413	25 10.03034	9.86413	60
1 9.83392	13 9.96401	25 10.03009	9.86401	59
2 9.83405	13 9.97036	25 10.02984	9.86389	58
3 9.83419	14 9.97042	25 10.02958	9.86377	57
4 9.83432	13 9.97067	25 10.02933	9.86366	56
5 9.83446	14 9.97092	25 10.02908	9.86354	55
6 9.83459	13 9.97118	25 10.02882	9.86342	54
7 9.83473	14 9.97143	25 10.02857	9.86330	52
8 9.83486	13 9.97168	25 10.02832	9.86318	51
9 9.83500	13 9.97193	26 10.02807	9.86306	51
10 9.83513	13 9.97219	25 10.02781	9.86295	50
11 9.83527	14 9.97244	25 10.02756	9.86283	49
12 9.83540	13 9.97269	25 10.02731	9.86271	48
13 9.83554	14 9.97295	25 10.02705	9.86259	47
14 9.83567	13 9.97320	25 10.02680	9.86247	46
15 9.83581	13 9.97345	26 10.02655	9.86235	45
16 9.83594	14 9.97371	25 10.02629	9.86223	44
17 9.83608	14 9.97396	25 10.02604	9.86211	43
18 9.83621	13 9.97421	26 10.02579	9.86200	42
19 9.83634	13 9.97447	25 10.02553	9.86188	41
20 9.83648	14 9.97472	25 10.02528	9.86176	40
21 9.83661	13 9.97497	26 10.02503	9.86164	39
22 9.83674	14 9.97523	25 10.02477	9.86152	38
23 9.83688	13 9.97548	25 10.02452	9.86140	37
24 9.83701	13 9.97573	25 10.02427	9.86128	36
25 9.83715	14 9.97598	26 10.02402	9.86116	35
26 9.83728	13 9.97624	26 10.02376	9.86104	34
27 9.83741	14 9.97649	25 10.02351	9.86092	33
28 9.83755	13 9.97674	25 10.02326	9.86080	32
29 9.83768	13 9.97700	26 10.02300	9.86068	31
30 9.83781	13 9.97725	25 10.02275	9.86056	30
	Tangent.	Cotang.	Sine.	Cosine.
	Dif.	Dif.	Dif.	Dif.

[46 degrees.]

[44 degrees.]

[44 degrees.]

[45 degrees.]

TABLES OF RIGHT ASCENSION,
DECLINATION, AND ASCENSIONAL
DIFFERENCE

ARIES AND LIBRA			ASCENSIONAL DIFFERENCE			
Deg.	Declin.	Rt. Ascen.	London	Birming'm	Liverpool	
0	0 0	0 0	0 0	0 0	0 0	
1	0 24	0 55	0 30	0 31	0 32	
2	0 48	1 50	1 0	1 2	1 4	
3	1 12	2 45	1 30	1 33	1 37	
4	1 36	3 40	2 0	2 4	2 9	
5	1 59	4 85	2 80	2 35	2 41	
6	2 28	5 30	3 0	3 6	3 13	
7	2 47	6 26	3 30	3 37	3 45	
8	3 10	7 21	4 0	4 8	4 17	
9	3 34	8 16	4 30	4 39	4 49	
10	3 58	9 11	5 0	5 10	5 21	
11	4 21	10 7	5 30	5 41	5 53	
12	4 45	11 2	6 0	6 12	6 25	
13	5 8	11 58	6 30	6 43	6 57	
14	5 81	12 53	7 0	7 14	7 29	
15	5 55	13 49	7 29	7 45	8 1	
16	6 18	14 44	7 59	8 16	8 33	
17	6 41	15 40	8 29	8 46	9 5	
18	7 4	16 36	8 58	9 17	9 37	
19	7 27	17 32	9 28	9 48	10 8	
20	7 49	18 28	9 57	10 18	10 40	
21	8 12	19 24	10 27	10 49	11 12	
22	8 34	20 20	10 56	11 19	11 43	
23	8 57	21 17	11 26	11 49	12 15	
24	9 19	22 13	11 55	12 20	12 46	
25	9 41	23 10	12 24	12 50	13 17	
26	10 3	24 6	12 53	13 20	13 49	
27	10 24	25 8	13 22	13 50	14 20	
28	10 46	26 0	13 51	14 20	14 51	
29	11 7	26 57	14 20	14 50	15 22	
30	11 29	27 55	14 48	15 19	15 53	

 - For the R.A. of Libra add 180° to the same degree of Aries. The Declin. and Asc. Diff. are the same for both.

TAURUS AND SCORPIO			ASCENSIONAL DIFFERENCE					
Deg.	Declin.	Rt. Ascen.	London		Birming'm		Liverpool	
°	°	'	°	'	°	'	°	'
0	11	29	27	55	14	48	15	19
1	11	50	28	52	15	17	15	49
2	12	10	29	49	15	45	16	19
3	12	31	30	47	16	14	16	48
4	12	51	31	45	16	42	17	17
5	13	12	32	43	17	10	17	46
6	13	32	33	41	17	38	18	15
7	13	51	34	39	18	5	18	44
8	14	11	35	38	18	33	19	12
9	14	30	36	37	19	0	19	41
10	14	49	37	35	19	27	20	9
11	15	8	38	34	19	54	20	87
12	15	27	39	33	20	21	21	5
13	15	45	40	33	20	47	21	32
14	16	3	41	32	21	14	21	59
15	16	21	42	32	21	40	22	26
16	16	38	43	32	22	5	22	53
17	16	55	44	32	22	31	23	20
18	17	12	45	32	22	56	23	46
19	17	29	46	33	23	21	24	12
20	17	45	47	33	23	46	24	87
21	18	1	48	34	24	10	25	3
22	18	17	49	35	24	34	25	28
23	18	32	50	36	24	57	25	52
24	18	47	51	37	25	21	26	16
25	19	1	52	39	25	43	26	40
26	19	16	53	40	26	6	27	4
27	19	30	54	42	26	28	27	27
28	19	43	55	44	26	49	27	49
29	19	57	56	47	27	11	28	11
30	20	10	57	49	27	81	28	33

 For R.A. of Scorpio add 180° to the same degree of Taurus. The Declin. and Asc. Diff. are the same for both.

GEMINI & SAGITTARIUS

ASCENSIONAL DIFFERENCE

Deg.	Declin.	Rt. Ascen.	London	Birming'm	Liverpool
0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
1	20 10	57 49	27 31	28 33	29 39
2	20 22	58 52	27 52	28 54	30 1
3	20 35	59 54	28 12	29 15	30 23
4	20 46	60 57	28 31	29 35	30 44
5	20 57	62 0	28 49	29 54	31 4
6	21 8	63 3	29 8	30 13	31 24
7	21 19	64 7	29 25	30 32	31 43
8	21 29	65 10	29 42	30 50	32 2
9	21 39	66 14	29 59	31 7	32 20
10	21 49	67 18	30 15	31 23	32 37
11	21 58	68 22	30 30	31 40	32 54
12	22 6	69 26	30 45	31 55	33 10
13	22 14	70 30	30 58	32 9	33 26
14	22 22	71 34	31 11	32 23	33 40
15	22 29	72 39	31 24	32 37	33 54
16	22 36	73 43	31 36	32 49	34 7
17	22 43	74 48	31 48	33 1	34 20
18	22 49	75 52	31 58	33 12	34 31
19	22 55	76 57	32 8	33 22	34 42
20	23 0	78 2	32 17	33 32	34 52
21	23 4	79 7	32 25	33 41	35 1
22	23 9	80 12	32 33	33 49	35 10
23	23 13	81 17	32 40	33 56	35 17
24	23 16	82 22	32 46	34 2	35 24
25	23 19	83 28	32 51	34 7	35 30
26	23 21	84 33	32 55	34 12	35 35
27	23 23	85 38	32 59	34 16	35 39
28	23 25	86 44	33 2	34 19	35 42
29	23 26	87 49	33 4	34 21	35 44
30	23 27	88 55	33 5	34 22	35 45
	23 27	90 0	33 6	34 23	35 46

 For the R.A. of Sagittarius add 180° to the same degree of Gemini. The Declin. and Asc. Diff. are the same for both.

CANCER AND
CAPRICORNUS

ASCENSIONAL DIFFERENCE

Deg.	Declin.	Rt. Ascen.	London		Birming'm		Liverpool	
			°	'	°	'	°	'
0	23 27	90 0	33	6	34	23	35	46
1	23 27	91 5	33	5	34	22	35	45
2	23 26	92 11	33	4	34	21	35	44
3	23 25	93 16	33	2	34	19	35	42
4	23 23	94 22	32	59	34	16	35	39
5	23 21	95 27	32	55	34	12	35	35
6	23 19	96 32	32	51	34	7	35	30
7	23 16	97 38	32	46	34	2	35	24
8	23 13	98 43	32	40	33	56	35	17
9	23 9	99 48	32	33	33	49	35	10
10	23 4	100 53	32	25	33	41	35	1
11	23 0	101 58	32	17	33	32	34	52
12	22 55	103 3	32	8	33	22	34	42
13	22 49	104 8	31	58	33	12	34	31
14	22 43	105 12	31	48	33	1	34	20
15	22 36	106 17	31	36	32	49	34	7
16	22 29	107 21	31	24	32	37	33	54
17	22 22	108 26	31	11	32	23	33	40
18	22 14	109 30	30	58	32	9	33	26
19	22 6	110 34	30	45	31	55	33	10
20	21 58	111 38	30	30	31	40	32	54
21	21 49	112 42	30	15	31	23	32	37
22	21 39	113 46	29	59	31	7	32	20
23	21 29	114 50	29	42	30	50	32	2
24	21 19	115 53	29	25	30	32	31	43
25	21 8	116 57	29	8	30	13	31	24
26	20 57	118 0	28	49	29	54	31	4
27	20 46	119 3	28	31	29	35	30	44
28	20 35	120 6	28	12	29	15	30	23
29	20 22	121 8	27	52	28	54	30	1
30	20 10	122 11	27	31	28	33	29	39

 For the R.A. of Capricornus add 180° to the same degree of Cancer. The Declin. and Asc. Diff. are the same for both.

LEO AND AQUARIUS			ASCENSIONAL DIFFERENCE					
Deg.	Declin.	Rt. Ascen.	London		Birming'm		Liverpool	
°	°	'	°	'	°	'	°	'
0	20	10	122	11	27	31	28	33
1	19	57	123	18	27	11	28	11
2	19	43	124	16	26	49	27	49
3	19	30	125	18	26	28	27	27
4	19	16	126	20	26	6	27	4
5	19	1	127	21	25	43	26	40
6	18	47	128	23	25	21	26	16
7	18	32	129	24	24	57	25	52
8	18	17	130	25	24	84	25	28
9	18	1	131	26	24	10	25	3
10	17	45	132	27	23	46	24	37
11	17	29	133	27	23	21	24	12
12	17	12	134	28	22	56	23	46
13	16	55	135	28	22	31	23	20
14	16	38	136	28	22	5	22	58
15	16	21	137	28	21	40	22	26
16	16	3	138	28	21	14	21	59
17	15	45	139	27	20	47	21	32
18	15	27	140	27	20	21	21	5
19	15	8	141	26	19	54	20	87
20	14	49	142	25	19	27	20	9
21	14	30	143	28	19	0	19	41
22	14	11	144	22	18	33	19	12
23	13	51	145	21	18	5	18	44
24	13	32	146	19	17	38	18	15
25	13	12	147	17	17	10	17	46
26	12	51	148	15	16	42	17	17
27	12	31	149	13	16	14	16	48
28	12	10	150	11	15	45	16	19
29	11	50	151	8	15	17	15	49
30	11	29	152	5	14	48	15	19

 For the R.A. of Aquarius add 180° to the same degree of Leo. The Declin. and Asc. Diff. are the same for both.

VIRGO AND PISCES			ASCENSIONAL DIFFERENCE					
Deg.	Declin.	Rt. Ascen.	London		Birming'm		Liverpool	
°	'	,	°	,	°	,	°	,
0	11	29	152	5	14	48	15	19
1	11	7	153	3	14	20	14	50
2	10	46	154	0	13	51	14	20
3	10	24	154	57	13	22	13	50
4	10	3	155	54	12	53	13	20
5	9	41	156	50	12	24	13	17
6	9	19	157	47	11	55	12	20
7	8	57	158	43	11	26	11	49
8	8	34	159	40	10	56	11	19
9	8	12	160	36	10	27	10	49
10	7	49	161	32	9	57	10	18
11	7	27	162	28	9	28	9	48
12	7	4	163	24	8	58	9	17
13	6	41	164	20	8	29	8	46
14	6	18	165	16	7	59	8	16
15	5	55	166	11	7	29	7	45
16	5	31	167	7	7	0	7	14
17	5	8	168	2	6	30	6	43
18	4	45	168	58	6	0	6	12
19	4	21	169	53	5	30	5	41
20	3	58	170	49	5	0	5	10
21	3	34	171	44	4	30	4	39
22	3	10	172	39	4	0	4	8
23	2	47	173	34	3	30	3	37
24	2	23	174	30	3	0	3	6
25	1	59	175	25	2	30	2	35
26	1	36	176	20	2	0	2	4
27	1	12	177	15	1	30	1	33
28	0	48	178	10	1	0	1	2
29	0	24	179	5	0	30	0	31
30	0	0	180	0	0	0	0	0

 For the R.A. of Pisces add 180° to the same degree of Virgo. The Declin. and Asc. Diff. are the same for both.

TERNARY PROPORTIONAL
LOGARITHMS

TERNARY PROPORTIONAL LOGARITHMS

	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°
0	Infinite	2'25527	1'95424	1'77815	1'65321	1'55630	1'47712	1'41017	1'35218	1'30103
1	4 03342	2'24809	1'95064	1'77573	1'65141	1'55486	1'47592	1'40914	1'35128	1'30023
2	3'73239	2'24103	1'94706	1'77335	1'64961	1'55342	1'47472	1'40811	1'35038	1'29942
3	3'55630	2'23408	1'94352	1'77097	1'64782	1'55198	1'47352	1'40708	1'34948	1'29862
4	3'43136	2'22724	1'94000	1'76861	1'64603	1'55055	1'47232	1'40606	1'34858	1'29782
5	3 33445	2'22051	1'93651	1'76625	1'64426	1'54912	1'47113	1'40503	1'34768	1'29703
6	3'25527	2'21388	1'93305	1'76391	1'64249	1'54770	1'46694	1'40404	1'34679	1'29623
7	3 18833	2'20735	1'92662	1'76158	1'64073	1'54629	1'46586	1'40300	1'34589	1'29544
8	3'10303	2'20091	1'92621	1'75937	1'63897	1'54487	1'46578	1'40198	1'34505	1'29464
9	3'07918	2'19451	1'92283	1'75666	1'63722	1'54347	1'46460	1'40097	1'34411	1'29385
10	3 03342	2'18833	1'91948	1'75467	1'63548	1'54206	1'46522	1'39996	1'34323	1'29306
11	2'99203	2'18217	1'91615	1'75239	1'63375	1'54066	1'46404	1'39895	1'34234	1'29227
12	2'95424	2'17609	1'91285	1'75012	1'63202	1'53927	1'46288	1'39794	1'34146	1'29148
13	2'91948	2'17101	1'90957	1'74787	1'63030	1'53784	1'46171	1'39694	1'34058	1'29070
14	2'88730	2'16419	1'90632	1'74562	1'62859	1'53649	1'46055	1'39593	1'33970	1'28991
15	2'85733	2'15836	1'90309	1'74339	1'62688	1'53511	1'45938	1'39493	1'33882	1'28913
16	2'82930	2'15261	1'89988	1'74117	1'62518	1'53374	1'45824	1'39394	1'33794	1'28835
17	2'80297	2'14693	1'89670	1'73866	1'62349	1'53236	1'45708	1'39294	1'33707	1'28757
18	2'77815	2'14133	1'89354	1'73676	1'62180	1'53100	1'45593	1'39195	1'33619	1'28679
19	2'75467	2'13580	1'89041	1'73457	1'62022	1'52963	1'45478	1'39096	1'33532	1'28603
20	2'73239	2'13033	1'88730	1'73239	1'61845	1'52827	1'45304	1'38997	1'33445	1'28524
21	2'71120	2'12494	1'88420	1'73023	1'61678	1'52692	1'45250	1'38899	1'33359	1'28446
22	2'69100	2'11961	1'88114	1'72807	1'61512	1'52557	1'45136	1'38800	1'33272	1'28369
23	2'67170	2'11435	1'87809	1'72593	1'61347	1'52422	1'45022	1'38702	1'33186	1'28292
24	2'65321	2'10914	1'87506	1'72379	1'61182	1'52288	1'44909	1'38604	1'33099	1'28215
25	2'63548	2'10400	1'87206	1'72167	1'61018	1'52154	1'44796	1'38506	1'33013	1'28138
26	2'61845	2'09893	1'86907	1'71956	1'60854	1'52021	1'44684	1'38409	1'32973	1'28061
27	2'60206	2'09390	1'86611	1'71745	1'60688	1'51888	1'44571	1'38312	1'32842	1'27984
28	2'58627	2'08894	1'86316	1'71536	1'60529	1'51755	1'44459	1'38215	1'32756	1'27908
29	2'57103	2'08400	1'86024	1'71328	1'60367	1'51623	1'44347	1'38118	1'32671	1'27831
30	2'55630	2'07918	1'85733	1'71120	1'60206	1'51491	1'44236	1'38021	1'32585	1'27755
31	2'54206	2'07438	1'85445	1'70914	1'60045	1'51360	1'44125	1'37925	1'32500	1'27679
32	2'52827	2'06964	1'85158	1'70709	1'59885	1'51229	1'44014	1'37829	1'32415	1'27603
33	2'51491	2'06494	1'84873	1'70504	1'59720	1'51098	1'43903	1'37733	1'32331	1'27527
34	2'50194	2'06030	1'84590	1'70301	1'59567	1'50968	1'43793	1'37637	1'32246	1'27451
35	2'48936	2'05570	1'84309	1'70099	1'59409	1'50838	1'43683	1'37541	1'32162	1'27376
36	2'47712	2'05115	1'84030	1'69897	1'59251	1'50708	1'43573	1'37446	1'32077	1'27300
37	2'46522	2'04665	1'83752	1'69696	1'59094	1'50579	1'43463	1'37351	1'31993	1'27225
38	2'45361	2'04220	1'83477	1'69497	1'58938	1'50451	1'43354	1'37256	1'31909	1'27150
39	2'44236	2'03779	1'83203	1'69298	1'58782	1'50322	1'43245	1'37161	1'31826	1'27075
40	2'43136	2'03342	1'82930	1'69100	1'58627	1'50194	1'43139	1'37067	1'31742	1'27000
41	2'42064	2'02910	1'82660	1'68903	1'58472	1'50067	1'43028	1'36972	1'31659	1'26925
42	2'41017	2'02482	1'82397	1'68707	1'58317	1'49490	1'42920	1'36878	1'31575	1'26850
43	2'39966	2'02060	1'82124	1'68512	1'58164	1'49313	1'42812	1'36784	1'31492	1'26776
44	2'38907	2'01639	1'81858	1'68318	1'58011	1'49168	1'42704	1'36691	1'31409	1'26701
45	2'38021	2'01223	1'81594	1'68124	1'57858	1'49050	1'42597	1'36597	1'31326	1'26627
46	2'37067	2'00812	1'81332	1'67932	1'57706	1'49435	1'42490	1'36504	1'31244	1'26553
47	2'36133	2'00404	1'81071	1'67740	1'57554	1'49309	1'42386	1'36411	1'31161	1'26479
48	2'35218	2'00000	1'80811	1'67549	1'57403	1'49184	1'42276	1'36318	1'31079	1'26405
49	2'34323	1'99600	1'80554	1'67359	1'57253	1'49060	1'42170	1'36225	1'30997	1'26331
50	2'33445	1'99203	1'80297	1'67170	1'57103	1'48936	1'42064	1'36133	1'30915	1'26257
51	2'32585	1'98810	1'80043	1'66981	1'56953	1'48812	1'41958	1'36040	1'30833	1'26184
52	2'31742	1'98421	1'79790	1'66794	1'56804	1'48688	1'41853	1'35948	1'30751	1'26110
53	2'30915	1'98035	1'79538	1'66607	1'56656	1'48566	1'41747	1'35856	1'30670	1'26037
54	2'30103	1'97652	1'79287	1'66421	1'56508	1'48442	1'41642	1'35765	1'30588	1'25964
55	2'29306	1'97273	1'79039	1'66236	1'56366	1'48320	1'41538	1'35673	1'30507	1'25891
56	2'28524	1'96897	1'78791	1'66051	1'56213	1'48197	1'41433	1'35582	1'30426	1'25818
57	2'27755	1'96524	1'78545	1'65863	1'56067	1'48076	1'41329	1'35491	1'30345	1'25745
58	2'27000	1'96154	1'78300	1'65645	1'55921	1'47954	1'41225	1'35400	1'30264	1'25672
59	2'26257	1'95788	1'78057	1'65503	1'55775	1'47813	1'41121	1'35309	1'30183	1'25600
60	2'25527	1'95424	1'77815	1'65321	1'55630	1'47712	1'41017	1'35218	1'30103	1'25527

TERNARY PROPORTIONAL LOGARITHMS

	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°
0	1'25527	1'21388	1'17609	1'14133	1'10914	1'07918	1'05115	1'02482	1'00000	0'97652
1	1'25453	1'21322	1'17549	1'14077	1'10863	1'07870	1'05070	1'02440	1'00000	0'97614
2	1'25383	1'21257	1'17489	1'14022	1'10811	1'07822	1'05025	1'02397	0'99920	0'97576
3	1'25311	1'21191	1'17429	1'13966	1'10760	1'07774	1'04980	1'02355	1'00000	0'97538
4	1'25239	1'21126	1'17369	1'13911	1'10708	1'07726	1'04935	1'02312	1'00000	0'97500
5	1'25167	1'21060	1'17309	1'13855	1'10657	1'07678	1'04890	1'02270	0'99799	0'97462
6	1'25095	1'20995	1'17249	1'13800	1'10605	1'07630	1'04845	1'02228	0'99759	0'97424
7	1'25024	1'20930	1'17179	1'13745	1'10554	1'07582	1'04800	1'02185	0'99719	0'97386
8	1'24952	1'20865	1'17129	1'13690	1'10503	1'07534	1'04755	1'02143	0'99679	0'97348
9	1'24881	1'20800	1'17070	1'13635	1'10452	1'07480	1'04710	1'02101	0'99640	0'97310
10	1'24809	1'20735	1'17010	1'13580	1'10400	1'07438	1'04665	1'02059	0'99600	0'97273
11	1'24738	1'20670	1'16951	1'13525	1'10349	1'07391	1'04620	1'02017	0'99560	0'97235
12	1'24667	1'20605	1'16891	1'13470	1'10268	1'07343	1'04576	1'01974	0'99520	0'97197
13	1'24596	1'20541	1'16832	1'13415	1'10247	1'07295	1'04531	1'01932	0'99480	0'97159
14	1'24526	1'20476	1'16773	1'13360	1'10197	1'07248	1'04486	1'01890	0'99441	0'97122
15	1'24455	1'20412	1'16714	1'13306	1'10146	1'07200	1'04442	1'01848	0'99401	0'97084
16	1'24384	1'20348	1'16655	1'13251	1'10095	1'07153	1'04397	1'01806	0'99361	0'97047
17	1'24314	1'20284	1'16596	1'13197	1'10044	1'07105	1'04353	1'01764	0'99322	0'97009
18	1'24244	1'20219	1'16537	1'13142	1'09994	1'07058	1'04308	1'01723	0'99282	0'96972
19	1'24173	1'20155	1'16478	1'13088	1'09943	1'07011	1'04264	1'01681	0'99243	0'96934
20	1'24103	1'20091	1'16419	1'13033	1'09893	1'06964	1'04220	1'01639	0'99203	0'96897
21	1'24033	1'20028	1'16361	1'12979	1'09842	1'06916	1'04175	1'01597	0'99164	0'96859
22	1'23963	1'19964	1'16302	1'12925	1'09792	1'06869	1'04131	1'01556	0'99124	0'96822
23	1'23894	1'19900	1'16243	1'12871	1'09741	1'06822	1'04087	1'01514	0'99085	0'96784
24	1'23824	1'19837	1'16185	1'12817	1'09691	1'06775	1'04043	1'01472	0'99045	0'96747
25	1'23754	1'19773	1'16127	1'12763	1'09641	1'06728	1'03999	1'01431	0'99006	0'96710
26	1'23685	1'19710	1'16068	1'12709	1'09591	1'06681	1'03955	1'01389	0'98967	0'96673
27	1'23616	1'19647	1'16010	1'12655	1'09540	1'06634	1'03911	1'01348	0'98928	0'96635
28	1'23546	1'19584	1'15952	1'12601	1'09490	1'06588	1'03867	1'01306	0'98888	0'96593
29	1'23477	1'19520	1'15894	1'12548	1'09440	1'06541	1'03823	1'01265	0'98849	0'96501
30	1'23408	1'19457	1'15836	1'12494	1'09390	1'06494	1'03779	1'01223	0'98810	0'96524
31	1'23339	1'19395	1'15778	1'12440	1'09341	1'06447	1'03735	1'01182	0'98771	0'96487
32	1'23271	1'19334	1'15721	1'12387	1'09291	1'06401	1'03691	1'01141	0'98732	0'96450
33	1'23202	1'19260	1'15663	1'12333	1'09241	1'06354	1'03647	1'01100	0'98693	0'96413
34	1'23133	1'19206	1'15605	1'12380	1'09191	1'06308	1'03604	1'01058	0'98654	0'96376
35	1'23065	1'19144	1'15548	1'12227	1'09142	1'06261	1'03560	1'01017	0'98615	0'96339
36	1'22997	1'19081	1'15490	1'12173	1'09092	1'06215	1'03516	1'00976	0'98576	0'96302
37	1'22928	1'19019	1'15433	1'12120	1'09042	1'06168	1'03473	1'00935	0'98537	0'96265
38	1'22860	1'18957	1'15375	1'12067	1'08993	1'06122	1'03429	1'00894	0'98498	0'96228
39	1'22792	1'18895	1'15318	1'12014	1'08943	1'06076	1'03386	1'00853	0'98459	0'96191
40	1'22724	1'18833	1'15261	1'11961	1'08894	1'06030	1'03342	1'00812	0'98421	0'96154
41	1'22657	1'18771	1'15204	1'11908	1'08845	1'05983	1'03299	1'00771	0'98382	0'96117
42	1'22589	1'18709	1'15147	1'11855	1'08796	1'05937	1'03256	1'00730	0'98343	0'96081
43	1'22521	1'18647	1'15090	1'11802	1'08746	1'05891	1'03212	1'00689	0'98304	0'96044
44	1'22454	1'18585	1'15033	1'11750	1'08697	1'05845	1'03169	1'00648	0'98266	0'96007
45	1'22386	1'18523	1'14976	1'11697	1'08648	1'05799	1'03126	1'00607	0'98227	0'95971
46	1'22319	1'18462	1'14919	1'11644	1'08599	1'05753	1'03083	1'00567	0'98189	0'95934
47	1'22252	1'18400	1'14863	1'11592	1'08550	1'05707	1'03039	1'00526	0'98150	0'95897
48	1'22185	1'18339	1'14806	1'11539	1'08501	1'05662	1'02996	1'00485	0'98111	0'95861
49	1'22118	1'18278	1'14750	1'11487	1'08452	1'05616	1'02953	1'00445	0'98073	0'95824
50	1'22051	1'18217	1'14693	1'11435	1'08403	1'05570	1'02910	1'00404	0'98035	0'95788
51	1'21984	1'18155	1'14637	1'11382	1'08355	1'05524	1'02867	1'00363	0'97996	0'95751
52	1'21918	1'18094	1'14581	1'11330	1'08306	1'05479	1'02824	1'00323	0'97958	0'95715
53	1'21851	1'18033	1'14524	1'11278	1'08257	1'05443	1'02781	1'00282	0'97919	0'95678
54	1'21785	1'17973	1'14468	1'11226	1'08209	1'05388	1'02739	1'00242	0'97881	0'95642
55	1'21718	1'17912	1'14412	1'11174	1'08160	1'05342	1'02696	1'00202	0'97843	0'95606
56	1'21652	1'17851	1'14356	1'11122	1'08112	1'05297	1'02653	1'00161	0'97805	0'95569
57	1'21586	1'17790	1'14300	1'11070	1'08063	1'05251	1'02610	1'00121	0'97766	0'95533
58	1'21520	1'17730	1'14244	1'11018	1'08015	1'05206	1'02568	1'00080	0'97728	0'95497
59	1'21454	1'17669	1'14189	1'10966	1'07966	1'05161	1'02525	1'00040	0'97690	0'95460
60	1'21388	1'17609	1'14133	1'10914	1'07918	1'05115	1'02482	1'00000	0'97652	0'95424

TERNARY PROPORTIONAL LOGARITHMS

'	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°
0	95424	93305	91285	89354	87506	85733	84030	82391	80811	79287
1	95388	93271	91252	89323	87476	85704	84002	82364	80760	79262
2	95352	93236	91219	89292	87446	85675	83974	82337	80760	79238
3	95316	93202	91186	89260	87416	85646	83946	82311	80734	79213
4	95280	93168	91154	89229	87386	85618	83919	82284	80708	79198
5	95244	93133	91121	89197	87356	85589	83891	82257	80682	79163
6	95208	93099	91088	89166	87326	85560	83863	82230	80657	79138
7	95172	93065	91055	89135	87296	85531	83835	82204	80631	79113
8	95136	93030	91023	89103	87266	85502	83808	82177	80605	79088
9	95100	92996	90990	89072	87236	85473	83780	82150	80579	79063
10	95064	92962	90957	89041	87206	85445	83752	82124	80554	79039
11	95028	92928	90925	89010	87176	85416	83725	82097	80528	79014
12	94992	92894	90892	88978	87146	85387	83697	82070	80502	78989
13	94956	92860	90859	88947	87116	85358	83670	82044	80477	78964
14	94921	92825	90827	88916	87086	85330	83642	82017	80451	78939
15	94885	92791	90794	88885	87056	85301	83614	81991	80425	78915
16	94849	92757	90762	88854	87026	85272	83587	81964	80400	78890
17	94813	92723	90729	88823	86996	85244	83559	81938	80374	78865
18	94778	92689	90697	88792	86667	85215	83532	81911	80349	78840
19	94742	92655	90664	88761	86937	85187	83504	81884	80323	78816
20	94706	92621	90632	88730	86907	85158	83477	81858	80297	78791
21	94671	92587	90599	88669	86877	85129	83449	81832	80272	78766
22	94635	92554	90567	88668	86848	85101	83422	81805	80246	78742
23	94600	92520	90535	88637	86818	85072	83394	81779	80221	78717
24	94564	92486	90502	88606	86788	85044	83367	81752	80195	78693
25	94529	92452	90470	88575	86759	85015	83339	81726	80170	78668
26	94493	92418	90438	88544	86729	84987	83312	81699	80144	78643
27	94458	92385	90406	88513	86699	84958	83285	81673	80119	78619
28	94423	92351	90373	88482	86670	84930	83257	81647	80094	78594
29	94387	92317	90341	88451	86640	84902	83230	81620	80068	78570
30	94352	92283	90309	88420	86611	84873	83203	81594	80043	78545
31	94317	92250	90277	88390	86581	84845	83175	81568	80017	78521
32	94281	92216	90245	88359	86552	84816	83148	81541	79992	78496
33	94246	92183	90213	88328	86522	84788	83121	81515	79967	78472
34	94211	92149	90181	88297	86493	84760	83094	81489	79941	78447
35	94176	92115	90148	88267	86463	84732	83066	81463	79916	78423
36	94141	92082	90116	88236	86434	84703	83039	81436	79891	78398
37	94105	92048	90084	88205	86404	84675	83012	81410	79865	78374
38	94070	92015	90052	88175	86375	84647	82985	81384	79840	78349
39	94035	91981	90020	88144	86346	84619	82958	81358	79815	78325
40	94000	91948	89988	88114	86316	84590	82930	81332	79790	78300
41	93965	91975	89957	88083	86287	84562	82903	81305	79764	78276
42	93930	91881	89925	88052	86258	84534	82876	81279	79739	78252
43	93895	91848	89893	88022	86228	84506	82849	81253	79714	78227
44	93860	91815	89861	87991	86199	84478	82822	81227	79689	78203
45	93825	91781	89829	87961	86170	84450	82795	81201	79603	78179
46	93791	91748	89797	87930	86140	84421	82768	81175	79638	78154
47	93756	91715	89766	87900	86111	84393	82741	81149	79613	78130
48	93721	91682	89734	87870	86082	84365	82714	81123	79588	78106
49	93686	91648	89702	87839	86053	84337	82687	81097	79563	78081
50	93651	91615	89670	87809	86024	84309	82660	81071	79538	78057
51	93617	91582	89639	87778	85995	84281	82633	81045	79513	78033
52	93582	91549	89607	87748	85965	84253	82606	81019	79488	78009
53	93547	91516	89575	87718	85936	84225	82579	80993	79463	77984
54	93513	91483	89544	87687	85907	84197	82552	80967	79437	77960
55	93478	91450	89512	87657	85878	84169	82525	80941	79412	77936
56	93443	91417	89481	87627	85849	84141	82498	80915	79387	77912
57	93409	91384	89449	87597	85820	84114	82471	80889	79362	77888
58	93374	91351	89417	87566	85791	84086	82445	80863	79337	77863
59	93340	91318	89386	87536	85762	84058	82418	80837	79313	77839
60	93305	91285	89354	87506	85733	84030	82391	80811	79287	77815

TERNARY PROPORTIONAL LOGARITHMS

	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°
0	77815	76391	75012	73676	72379	71120	69807	68707	67549	66421
1	77791	76368	74990	73654	72358	71100	69877	68688	67530	66402
2	77767	76344	74967	73632	72337	71079	69857	68668	67511	66384
3	77743	76321	74944	73610	72316	71058	69837	68648	67492	66365
4	77719	76298	74922	73588	72294	71038	69817	68629	67473	66347
5	77695	76274	74899	73566	72273	71017	69797	68609	67454	66328
6	77671	76251	74877	73544	72252	70997	69777	68590	67435	66310
7	77647	76228	74854	73523	72231	70976	69756	68570	67416	66291
8	77623	76205	74832	73501	72209	70955	69736	68551	67397	66273
9	77599	76181	74809	73479	72188	70935	69716	68531	67378	66254
10	77575	76158	74787	73457	72167	70914	69696	68512	67359	66236
11	77551	76135	74764	73435	72146	70894	69676	68492	67340	66217
12	77527	76112	74742	73413	72125	70873	69656	68473	67321	66199
13	77503	76089	74719	73392	72103	70852	69636	68454	67302	66180
14	77479	76065	74697	73370	72082	70832	69616	68434	67283	66162
15	77455	76042	74674	73348	72061	70811	69596	68415	67264	66143
16	77431	76019	74652	73326	72040	70791	69576	68395	67245	66125
17	77407	75996	74629	73305	72019	70770	69557	68376	67226	66106
18	77383	75973	74607	73283	71998	70750	69537	68356	67207	66088
19	77359	75950	74585	73261	71977	70729	69517	68337	67188	66070
20	77335	75927	74562	73239	71956	70709	69497	68318	67170	66051
21	77311	75903	74540	73218	71935	70688	69477	68298	67151	66033
22	77288	75880	74517	73196	71914	70668	69457	68279	67132	66014
23	77264	75857	74495	73174	71892	70647	69437	68259	67113	65996
24	77240	75834	74473	73153	71871	70627	69417	68240	67094	65978
25	77216	75811	74450	73131	71850	70606	69397	68221	67075	65959
26	77192	75788	74428	73109	71829	70586	69377	68201	67056	65941
27	77169	75765	74406	73088	71808	70566	69358	68182	67038	65923
28	77145	75742	74383	73066	71787	70545	69338	68163	67019	65904
29	77121	75719	74361	73044	71766	70525	69318	68143	67000	65886
30	77097	75696	74339	73023	71745	70504	69298	68124	66981	65868
31	77074	75673	74317	73001	71724	70484	69278	68105	66962	65849
32	77050	75650	74294	72980	71703	70464	69258	68086	66944	65831
33	77026	75627	74272	72958	71682	70443	69239	68066	66925	65813
34	77002	75604	74250	72936	71662	70423	69219	68047	66906	65794
35	76979	75581	74228	72915	71641	70403	69199	68028	66887	65776
36	76955	75559	74205	72893	71620	70382	69179	68008	66869	65758
37	76931	75536	74183	72872	71599	70362	69159	67989	66850	65739
38	76908	75513	74161	72850	71578	70342	69140	67970	66831	65721
39	76884	75490	74139	72829	71557	70321	69120	67951	66812	65703
40	76861	75467	74117	72807	71536	70301	69100	67932	66794	65685
41	76837	75444	74095	72786	71515	70281	69080	67912	66775	65666
42	76813	75421	74072	72764	71494	70260	69061	67893	66756	65648
43	76790	75398	74050	72743	71473	70240	69041	67874	66737	65630
44	76766	75376	74028	72721	71453	70220	69021	67855	66719	65612
45	76743	75353	74006	72700	71432	70200	69002	67836	66700	65594
46	76719	75330	73984	72678	71411	70179	68982	67816	66681	65575
47	76696	75307	73962	72657	71390	70159	68962	67797	66663	65557
48	76672	75285	73940	72636	71369	70139	68942	67778	66644	65539
49	76649	75262	73918	72614	71349	70119	68923	67759	66625	65521
50	76625	75239	73896	72593	71328	70099	68903	67740	66607	65503
51	76602	75216	73874	72571	71307	70078	68884	67721	66588	65484
52	76578	75194	73852	72550	71286	70058	68864	67702	66570	65466
53	76555	75171	73830	72529	71265	70038	68844	67682	66551	65448
54	76531	75148	73808	72507	71245	70018	68825	67663	66532	65430
55	76508	75126	73786	72486	71224	69998	68805	67644	66514	65412
56	76485	75103	73764	72465	71203	69977	68785	67625	66495	65394
57	76461	75080	73742	72443	71183	69957	68766	67606	66477	65376
58	76438	75058	73720	72422	71162	69937	68746	67587	66458	65357
59	76414	75035	73698	72401	71141	69917	68727	67568	66439	65339
60	76391	75012	73676	72379	71120	69897	68707	67549	66421	65321

TERNARY PROPORTIONAL LOGARITHMS

	40°	41°	42°	43°	44°	45°	46°	47°	48°	49°
0	65321	64249	63202	62180	61182	60206	59251	58317	57403	56508
1	65303	64231	63185	62164	61166	60190	59236	58302	57388	56493
2	65285	64214	63168	62147	61149	60174	59220	58287	57373	56478
3	65267	64196	63151	62130	61133	60158	59204	58271	57358	56463
4	65249	64178	63133	62113	61116	60142	59189	58256	57343	56449
5	65231	64161	63116	62096	61090	60126	59173	58241	57328	56434
6	65213	64143	63099	62080	61083	60110	59157	58225	57313	56419
7	65195	64125	63082	62063	61067	60094	59141	58210	57298	56404
8	65177	64108	63065	62046	61051	60073	59126	58194	57283	56390
9	65159	64090	63047	62029	61034	60061	59110	58179	57268	56375
10	65141	64073	63030	62012	61018	60045	59094	58164	57253	56360
11	65123	64055	63013	61996	61001	60029	59079	58148	57238	56345
12	65105	64038	62996	61979	60985	60013	59063	58133	57223	56331
13	65087	64020	62979	61962	60969	59997	59047	58118	57208	56316
14	65069	64002	62962	61945	60952	59981	59032	58102	57193	56301
15	65051	63985	62945	61929	60936	59965	59016	58087	57178	56287
16	65033	63967	62927	61912	60920	59949	59000	58072	57363	56272
17	65015	63950	62910	61895	60903	59933	58085	58056	57148	56257
18	64997	63932	62893	61878	60887	59917	58069	58041	57133	56243
19	64979	63915	62876	61862	60871	59901	58054	58026	57118	56228
20	64961	63897	62859	61845	60854	59885	58938	58011	57103	56213
21	64943	63880	62842	61828	60838	59870	58922	57995	57088	56199
22	64925	63862	62825	61812	60822	59854	58907	57980	57073	56184
23	64907	63845	62808	61795	60805	59838	58891	57965	57058	56169
24	64889	63827	62791	61778	60789	59822	58875	57949	57043	56155
25	64871	63810	62774	61762	60773	59806	58860	57934	57028	56140
26	64853	63792	62757	61745	60756	59790	58844	57919	57013	56125
27	64835	63775	62739	61728	60740	59774	58829	57904	56998	56111
28	64818	63757	62722	61712	60724	59758	58813	57888	56983	56096
29	64800	63740	62705	61695	60708	59742	58798	57873	56968	56085
30	64782	63722	62688	61678	60691	59726	58782	57858	56953	56067
31	64764	63705	62671	61662	60675	59710	58766	57843	56938	56052
32	64746	63688	62654	61645	60659	59694	58751	57827	56923	56037
33	64728	63670	62637	61628	60642	59678	58735	57812	56908	56023
34	64710	63653	62620	61612	60626	59663	58720	57797	56893	56008
35	64692	63635	62603	61595	60610	59647	58704	57782	56879	55994
36	64675	63618	62586	61579	60594	59631	58689	57767	56864	55979
37	64657	63601	62569	61562	60578	59615	58673	57751	56849	55964
38	64639	63583	62552	61545	60561	59599	58658	57736	56834	55950
39	64621	63566	62535	61529	60545	59583	58642	57721	56819	55935
40	64603	63548	62518	61512	60529	59567	58627	57706	56804	55921
41	64586	63531	62501	61496	60513	59551	58611	57691	56789	55906
42	64568	63514	62484	61479	60496	59536	58596	57675	56774	55892
43	64550	63496	62468	61463	60480	59520	58580	57660	56759	55877
44	64532	63479	62451	61446	60464	59504	58565	57643	56745	55862
45	64514	63462	62434	61429	60448	59488	58549	57630	56730	55848
46	64497	63444	62417	61413	60432	59472	58534	57615	56715	55833
47	64479	63427	62400	61396	60416	59457	58518	57600	56700	55819
48	64461	63410	62383	61380	60399	59441	58503	57584	56685	55804
49	64443	63392	62366	61363	60383	59425	58487	57569	56670	55790
50	64426	63375	62349	61347	60367	59409	58472	57554	56656	55775
51	64408	63358	62332	61330	60351	59393	58456	57539	56641	55761
52	64390	63340	62315	61314	60335	59378	58441	57524	56626	55746
53	64373	63323	62298	61297	60319	59362	58425	57509	56611	55732
54	64355	63306	62282	61281	60303	59346	58410	57494	56596	55717
55	64337	63289	62265	61264	60286	59330	58395	57479	56582	55703
56	64320	63271	62248	61248	60270	59314	58379	57463	56567	55688
57	64302	63254	62231	61231	60254	59299	58364	57448	56552	55674
58	64284	63237	62214	61215	60238	59283	58348	57433	56537	55659
59	64267	63220	62197	61198	60222	59267	58333	57418	56522	55645
60	64249	63202	62180	61182	60206	59251	58317	57403	56508	55630

TERNARY PROPORTIONAL LOGARITHMS

	50°	51°	52°	53°	54°	55°	56°	57°	58°	59°
0	55630	54770	53927	53100	52288	51491	50708	49940	49184	48442
1	55616	54756	53913	53086	52274	51478	50606	49927	49172	48430
2	55601	54742	53899	53072	52261	51465	50683	49914	49159	48418
3	55587	54728	53885	53059	52248	51452	50670	49902	49147	48405
4	55572	54714	53871	53045	52234	51438	50657	49889	49135	48393
5	55558	54699	53857	53031	52221	51425	50644	49876	49122	48381
6	55543	54685	53843	53018	52208	51412	50631	49864	49110	48369
7	55529	54671	53830	53004	52194	51399	50618	49851	49097	48356
8	55515	54657	53816	52991	52181	51386	50605	49838	49085	48344
9	55500	54643	53802	52977	52167	51373	50592	49826	49972	48332
10	55486	54629	53788	52963	52154	51360	50579	49813	49060	48320
11	55471	54614	53774	52950	52141	51346	50566	49800	49047	48307
12	55457	54600	53760	52936	52127	51333	50554	49788	49935	48295
13	55442	54586	53746	52922	52114	51320	50541	49775	49923	48283
14	55428	54572	53732	52909	52101	51307	50528	49762	49910	48271
15	55414	54558	53719	52895	52087	51294	50515	49750	48998	48258
16	55399	54544	53705	52882	52074	51281	50502	49737	48085	48246
17	55385	54530	53691	52868	52061	51268	50489	49724	48973	48234
18	55370	54516	53677	52855	52047	51255	50476	49712	48960	48222
19	55356	54501	53663	52841	52034	51242	50464	49699	48948	48210
20	55342	54487	53649	52827	52021	51229	50451	49687	48936	48197
21	55327	54473	53636	52814	52007	51215	50438	49674	48923	48185
22	55313	54459	53622	52800	51994	51202	50425	49661	48911	48173
23	55209	54445	53608	52787	51981	51189	50412	49649	48898	48161
24	55284	54431	53594	52773	51967	51176	50399	49636	48886	48149
25	55270	54417	53580	52760	51954	51163	50387	49623	48874	48136
26	55255	54403	53567	52746	51941	51150	50374	49611	48861	48124
27	55241	54389	53553	52732	51927	51137	50361	49598	48849	48112
28	55227	54375	53539	52719	51914	51124	50348	49586	48836	48100
29	55212	54361	53525	52705	51901	51111	50335	49573	48824	48088
30	55198	54347	53511	52692	51888	51098	50322	49560	48812	48076
31	55184	54332	53498	52678	51874	51085	50310	49548	48799	48063
32	55169	54318	53484	52665	51861	51072	50297	49535	48787	48051
33	55155	54304	53470	52651	51848	51059	50284	49523	48775	48039
34	55141	54290	53456	52638	51835	51046	50271	49510	48762	48027
35	55127	54276	53442	52624	51821	51033	50258	49498	48750	48015
36	55112	54262	53429	52611	51808	51020	50246	49485	48737	48003
37	55098	54248	53415	52597	51795	51007	50233	49472	48725	47990
38	55084	54234	53401	52584	51781	50994	50220	49460	48713	47978
39	55069	54220	53387	52570	51768	50981	50207	49447	48700	47966
40	55055	54206	53374	52557	51755	50968	50194	49435	48688	47954
41	55041	54192	53360	52543	51742	50955	50182	49422	48676	47942
42	55026	54178	53346	52530	51729	50942	50169	49410	48663	47930
43	55012	54164	53332	52516	51715	50929	50156	49397	48651	47918
44	54998	54150	53319	52503	51702	50916	50143	49385	48639	47906
45	54984	54136	53305	52489	51689	50903	50131	49372	48626	47893
46	54969	54122	53291	52476	51676	50890	50118	49360	48614	47881
47	54955	54108	53278	52462	51662	50877	50105	49347	48602	47869
48	54941	54094	53264	52449	51649	50864	50092	49334	48590	47857
49	54927	54080	53250	52436	51636	50851	50080	49322	48577	47845
50	54912	54066	53236	52422	51623	50838	50067	49309	48565	47833
51	54898	54052	53223	52409	51610	50825	50054	49297	48553	47821
52	54884	54038	53209	52395	51596	50812	50041	49284	48540	47809
53	54870	54024	53195	52382	51583	50799	50029	49272	48528	47797
54	54855	54011	53182	52368	51570	50786	50016	49259	48516	47785
55	54841	53997	53168	52355	51557	50773	50003	49247	48503	47772
56	54827	53983	53154	52342	51544	50760	49991	49234	48491	47760
57	54813	53969	53141	52328	51530	50747	49978	49222	48479	47748
58	54799	53955	53127	52315	51517	50734	49965	49209	48467	47736
59	54784	53941	53113	52301	51504	50721	49952	49197	48454	47724
60	54770	53927	53100	52288	51491	50708	49940	49184	48442	47712

TERNARY PROPORTIONAL LOGARITHMS

	60°	61°	62°	63°	64°	65°	66°	67°	68°	69°	70°	71°
0	47712	46994	46288	45593	44909	44236	43573	42920	42276	41642	41017	40401
1	47700	46982	46276	45582	44898	44225	43562	42909	42266	41632	41007	40391
2	47688	46971	46205	45570	44887	44214	43551	42898	42255	41621	40997	40381
3	47676	46959	46253	45559	44875	44203	43540	42887	42244	41611	40986	40371
4	47664	46947	46241	45547	44864	44191	43529	42877	42234	41600	40976	40361
5	47652	46935	46230	45536	44853	44180	43518	42866	42223	41590	40966	40350
6	47640	46923	46218	45524	44847	44169	43507	42855	42213	41579	40955	40340
7	47628	46911	46206	45513	44830	44158	43496	42844	42202	41569	40945	40330
8	47616	46899	46195	45501	44819	44147	43485	42833	42191	41559	40935	40320
9	47604	46888	46183	45490	44808	44136	43474	42823	42181	41548	40924	40310
10	47592	46876	46171	45478	44796	44125	43463	42812	42170	41538	40914	40300
11	47580	46864	46160	45467	44785	44114	43452	42801	42159	41527	40904	40289
12	47568	46852	46148	45456	44774	44102	43441	42790	42149	41517	40894	40279
13	47556	46840	46137	45444	44762	44091	43431	42780	42138	41506	40883	40269
14	47544	46828	46125	45433	44751	44080	43420	42769	42128	41496	40873	40259
15	47532	46817	46113	45421	44740	44069	43409	42758	42117	41485	40863	40249
16	47520	46805	46102	45410	44729	44058	43398	42747	42106	41475	40852	40239
17	47508	46793	46090	45398	44717	44047	43387	42737	42096	41464	40842	40228
18	47496	46781	46078	45387	44706	44036	43376	42726	42085	41454	40832	40218
19	47484	46769	46067	45375	44695	44025	43365	42715	42075	41443	40821	40208
20	47472	46758	46055	45364	44684	44014	43354	42704	42064	41433	40811	40198
21	47460	46746	46044	45353	44672	44003	43343	42693	42053	41423	-40801	40188
22	47448	46734	46032	45341	44661	43991	43332	42683	42043	41412	40791	40178
23	47436	46722	46020	45330	44650	43981	43321	42672	42032	41402	40780	40168
24	47424	46710	46009	45318	44639	43969	43310	42661	42022	41391	40770	40157
25	47412	46699	45997	45307	44627	43958	43300	42651	42011	41381	40760	40147
26	47400	46687	45986	45295	44616	43947	43289	42640	42000	41370	40749	40137
27	47388	46675.	45974	45284	44605	43936	43278	42629	41990	41360	40739	40127
28	47376	46663	45962	45273	44594	43925	43267	42618	41979	41350	40729	40117
29	47364	46652	45951	45261	44583	43914	43256	42608	41959	41339	40719	40107
30	47352	46640	45939	45250	44571	43903	43245	42597	41958	41329	40708	40097
31	47340	46628	45928	45238	44560	43892	43234	42586	41948	41318	40693	40087
32	47328	46616	45916	45227	44549	43881	43223	42575	41937	41308	40688	40076
33	47316	46604	45905	45216	44538	43870	43212	42565	41927	41298	40678	40066
34	47304	46593	45893	45204	44526	43859	43202	42554	41916	41287	40667	40056
35	47292	46581	45881	45193	44515	43848	43191	42543	41905	41277	40657	40046
36	47280	46569	45870	45182	44504	43837	43180	42533	41895	41266	40647	40036
37	47268	46557	45858	45170	44493	43826	43169	42522	41884	41256	40637	40026
38	47256	46546	45847	45159	44482	43815	43158	42511	41874	41246	40626	40016
39	47244	46534	45835	45147	44470	43804	43147	42500	41863	41235	40616	40006
40	47232	46522	45824	45136	44459	43793	43136	42490	41853	41225	40606	39996
41	47220	46510	45812	45125	44448	43782	43126	42479	41842	41214	40596	39985
42	47208	46499	45800	45113	44437	43771	43115	42468	41832	41204	40585	39975
43	47196	46487	45789	45102	44426	43760	43104	42458	41821	41194	40573	39965
44	47185	46475	45777	45091	44414	43749	43039	42447	41811	41183	40565	39955
45	47173	46464	45766	45079	44403	43738	43082	42436	41800	41173	40555	39945
46	47161	46452	45754	45068	44392	43727	43076	42426	41789	41162	40544	39935
47	47149	46440	45743	45057	44381	43716	43060	42415	41779	41152	40534	39925
48	47137	46428	45731	45045	44370	43705	43050	42404	41768	41142	40524	39915
49	47125	46417	45720	45034	44359	43694	43039	42394	41758	41131	40514	39905
50	47113	46405	45708	45022	44347	43683	43028	42383	41747	41121	40503	39895
51	47101	46393	45697	45011	44336	43672	43017	42372	41737	41111	40493	39885
52	47089	46382	45685	45000	44325	43661	43006	42362	41726	41100	40483	39874
53	47077	46370	45674	44988	44314	43650	42995	42351	41716	41090	40473	39864
54	47066	46358	45662	44977	44303	43639	42985	42340	41705	41080	40463	39854
55	47054	46346	45651	44966	44292	43628	42974	42330	41695	41069	40452	39844
56	47042	46335	45639	44955	44280	43617	42963	42319	41684	41059	40442	39834
57	47030	46323	45628	44943	44269	43606	42952	42308	41674	41048	40432	39824
58	47018	46311	45616	44932	44258	43595	42941	42298	41663	41038	40422	39814
59	47006	46300	45605	44921	44247	43584	42931	42287	41653	41028	40412	39804
60	46994	46288	45593	44909	44236	43573	42920	42276	41642	41017	40401	39794

TERNARY PROPORTIONAL LOGARITHMS

	72°	73°	74°	75°	76°	77°	78°	79°	80°	81°	82°	83°
0	39794	39195	38604	38021	37446	36878	36318	35765	35218	34679	34146	33619
1	39784	39185	38594	38011	37436	36869	36309	35755	35209	34670	34137	33611
2	39774	39175	38585	38002	37427	36859	36309	35746	35200	34661	34128	33602
3	39764	39165	38575	37992	37417	36850	36290	35737	35191	34652	34119	33593
4	39754	39155	38565	37983	37408	36841	36281	35728	35182	34643	34111	33585
5	39744	39145	38555	37973	37398	36831	36271	35719	35173	34634	34102	33576
6	39734	39136	38545	37963	37389	36822	36262	35710	35164	34625	34093	33567
7	39724	39126	38536	37954	37379	36812	36253	35700	35155	34616	34084	33558
8	39714	39116	38526	37944	37370	36803	36244	35691	35146	34607	34075	33550
9	39704	39106	38516	37934	37360	36794	36234	35682	35137	34598	34066	33545
10	39694	39096	38506	37925	37351	36784	36225	35673	35128	34589	34058	33532
11	39684	39086	38497	37915	37341	36775	36216	35664	35119	34581	34049	33524
12	39674	39076	38487	37905	37332	36766	36207	35655	35110	34572	34040	33515
13	39664	39066	38477	37896	37322	36756	36197	35646	35101	34563	34032	33506
14	39653	39056	38467	37886	37315	36747	36188	35636	35092	34554	34022	33498
15	39643	39046	38458	37877	37303	36737	36179	35627	35083	34545	34014	33489
16	39633	39037	38448	37867	37294	36728	36170	35618	35074	34536	34005	33480
17	39623	39027	38438	37857	37284	36719	36160	35609	35065	34527	33996	33471
18	39613	39017	38428	37848	37273	36709	36151	35600	35056	34518	33987	33463
19	39603	39007	38419	37838	37265	36700	36142	35591	35047	34509	33977	33454
20	39593	38997	38409	37829	37256	36691	36133	35582	35038	34500	33970	33445
21	39583	38987	38399	37819	37246	36681	36123	35573	35029	34491	33961	33437
22	39573	38977	38389	37809	37237	36672	36114	35563	35020	34483	33952	33428
23	39563	38968	38380	37800	37227	36663	36105	35554	35011	34474	33943	33419
24	39553	38958	38370	37790	37218	36653	36096	35545	35002	34465	33935	33411
25	39543	38948	38360	37781	37202	36644	36086	35536	34993	34456	33926	33402
26	39533	38938	38351	37771	37199	36634	36077	35527	34984	34447	33917	33393
27	39523	38928	38341	37761	37189	36623	36068	35518	34975	34438	33908	33385
28	39513	38918	38331	37752	37180	36616	36059	35509	34966	34429	33899	33376
29	39503	38908	38321	37742	37171	36606	36050	35500	34957	34420	33891	33367
30	39493	38899	38312	37733	37161	36597	36040	35491	34948	34411	33882	33359
31	39483	38889	38302	37723	37152	36588	36031	35481	34939	34403	33873	33350
32	39473	38879	38292	37713	37142	36578	36022	35472	34930	34394	33864	33341
33	39464	38869	38282	37704	37133	36569	36013	35463	34921	34385	33856	33333
34	39454	38859	38273	37694	37123	36560	36003	35454	34912	34376	33847	33324
35	39444	38849	38263	37685	37114	36550	35994	35445	34903	34367	33838	33315
36	39434	38839	38253	37675	37104	36541	35985	35436	34894	34358	33829	33307
37	39424	38830	38244	37665	37095	36532	35976	35427	34885	34349	33820	33298
38	39414	38820	38234	37656	37085	36522	35967	35418	34876	34340	33812	33289
39	39404	38810	38224	37646	37076	36513	35957	35409	34867	34332	33803	33281
40	39394	38800	38215	37637	37067	36504	35948	35400	34858	34323	33794	33272
41	39384	38790	38205	37627	37057	36494	35939	35391	34849	34314	33785	33263
42	39374	38781	38195	37618	37048	36481	35930	35381	34840	34305	33777	33255
43	39364	38771	38186	37608	37038	36476	35921	35372	34831	34296	33768	33246
44	39354	38761	38176	37599	37029	36467	35911	35363	34822	34287	33759	33237
45	39344	38751	38166	37589	37019	36457	35902	35354	34813	34278	33750	33229
46	39334	38741	38156	37579	37010	36448	35893	35345	34804	34270	33742	33220
47	39324	38731	38147	37570	37001	36439	35884	35336	34795	34261	33733	33211
48	39314	38722	38137	37560	36991	36429	35875	35327	34786	34252	33724	33203
49	39304	38712	38127	37551	36982	36420	35865	35318	34777	34243	33715	33194
50	39294	38702	38118	37541	36972	36411	35856	35309	34768	34234	33707	33186
51	39284	38692	38108	37532	36963	36401	35847	35300	34759	34225	33698	33177
52	39274	38682	38098	37522	36953	36392	35838	35291	34730	34217	33689	33168
53	39264	38673	38089	37513	36944	36383	35829	35282	34741	34208	33681	33160
54	39254	38663	38079	37503	36935	36374	35820	35273	34732	34199	33672	33151
55	39245	38653	38069	37494	36925	36364	35810	35264	34723	34190	33663	33142
56	39235	38643	38060	37484	36916	36355	35801	35254	34715	34181	33654	33134
57	39225	38633	38050	37474	36906	36346	35792	35245	34706	34172	33646	33125
58	39215	38624	38040	37465	36897	36336	35783	35236	34697	34164	33637	33117
59	39205	38614	38031	37455	36888	36327	35774	35227	34688	34155	33628	33108
60	39195	38604	38021	37446	36878	36318	35765	35218	34679	34146	33619	33099

TERNARY PROPORTIONAL LOGARITHMS

	84°	85°	86°	87°	88°	89°	90°	91°	92°	93°	94°	95°
0	33099	32585	32077	31575	31079	30588	30103	29623	29148	28679	28214	27755
1	33091	32577	32069	31567	31071	30580	30095	29615	29141	28671	28207	27747
2	33082	32568	32061	31559	31063	30572	30087	29607	29133	28663	28199	27740
3	33073	32560	32052	31550	31054	30564	30079	29599	29125	28656	28191	27732
4	33065	32551	32044	31542	31046	30556	30071	29591	29117	28648	28184	27724
5	33056	32543	32035	31534	31038	30548	30063	29583	29109	28640	28176	27717
6	33048	32534	32027	31525	31030	30539	30055	29575	29101	28632	28168	27709
7	33039	32526	32019	31517	31021	30531	30047	29567	29093	28625	28161	27702
8	33030	32517	32010	31509	31013	30523	30039	29560	29086	28617	28153	27694
9	33022	32509	32002	31501	31005	30515	30031	29552	29078	28609	28145	27686
10	33013	32500	31993	31492	30997	30505	30023	29544	29070	28601	28138	27679
11	33005	32492	31985	31484	30989	30499	30015	29536	29062	28593	28130	27671
12	32996	32483	31977	31476	30980	30491	30007	29528	29054	28586	28122	27664
13	32987	32475	31968	31467	30972	30483	29999	29520	29046	28578	28114	27656
14	32979	32466	31960	31459	30964	30475	29991	29512	29038	28570	28107	27648
15	32970	32458	31951	31451	30956	30466	29983	29504	29031	28562	28099	27041
16	32962	32449	31943	31442	30948	30458	29975	29496	29023	28555	28091	27633
17	32953	32441	31935	31434	30939	30450	29967	29488	29015	28547	28084	27626
18	32944	32432	31926	31426	30931	30442	29958	29480	29007	28539	28076	27618
19	32936	32424	31918	31418	30923	30434	29950	29472	28999	28531	28068	27610
20	32927	32415	31909	31409	30915	30426	29942	29464	28991	28524	28061	27603
21	32919	32407	31901	31401	30907	30418	29934	29456	28984	28516	28053	27595
22	32910	32398	31893	31393	30898	30410	29926	29448	28976	28508	28045	27588
23	32902	32390	31884	31384	30898	30302	29918	29441	28968	28500	28038	27580
24	32893	32381	31876	31376	30882	30393	29910	29433	28960	28493	28030	27572
25	32884	32373	31867	31368	30874	30385	29902	29425	28952	28485	28022	27565
26	32876	32365	31859	31360	30866	30377	29894	29417	28944	28477	28015	27557
27	32867	32356	31851	31351	30857	30369	29886	29409	28937	28469	28007	27550
28	32859	32348	31842	31343	30849	30361	29878	29401	28929	28462	27999	27542
29	32850	32339	31834	31335	30841	30353	29870	29393	28921	28454	27992	27534
30	32842	32331	31826	31326	30833	30345	29862	29385	28913	28446	27984	27527
31	32833	32322	31817	31318	30825	30337	29854	29377	28905	28438	27976	27519
32	32824	32314	31809	31310	30817	30329	29846	29369	28897	28431	27969	27512
33	32816	32305	31801	31302	30808	30321	29838	29361	28860	28423	27961	27504
34	32807	32297	31792	31293	30800	30313	29830	29354	28882	28415	27953	27497
35	32799	32288	31784	31285	30792	30305	29822	29346	28874	28407	27946	27489
36	32790	32280	31775	31277	30784	30296	29814	29338	28866	28400	27938	27481
37	32782	32271	31767	31269	30776	30318	29806	29330	28858	28392	27930	27474
38	32773	32263	31759	31260	30768	30280	29798	29322	28851	28384	27923	27466
39	32765	32255	31750	31252	30759	30272	29790	29314	28843	28376	27915	27459
40	32756	32246	31742	31244	30751	30264	29782	29306	28835	28369	27908	27451
41	32747	32238	31734	31236	30743	30256	29775	29298	28827	28361	27900	27444
42	32739	32229	31725	31227	30735	30248	29767	29290	28819	28333	27892	27436
43	32730	32221	31717	31219	30727	30240	29759	29282	28811	28346	27885	27429
44	32722	32212	31709	31211	30719	30232	29751	29275	28804	28338	27877	27421
45	32713	32204	31700	31203	30710	30224	29743	29267	28796	28330	27869	27413
46	32705	32195	31692	31194	30702	30216	29735	29259	28788	28322	27862	27406
47	32696	32187	31684	31186	30604	30208	29727	29251	28780	28315	27854	27398
48	32688	32179	31675	31178	30686	30200	29719	29243	28772	28307	27846	27391
49	32679	32170	31667	31170	30678	30192	29711	29235	28765	28299	27839	27383
50	32671	32162	31659	31161	30670	30183	29703	29227	28757	28292	27831	27376
51	32662	32153	31650	31153	30662	30175	29695	29219	28749	28284	27824	27368
52	32654	32145	31642	31145	30653	30167	29687	29211	28741	28276	27816	27360
53	32645	32136	31634	31137	30645	30159	29679	29204	28733	28268	27808	27353
54	32636	32128	31625	31128	30637	30151	29671	29196	28726	28261	27801	27345
55	32628	32120	31617	31120	30629	30143	29663	29188	28718	28253	27793	27338
56	32619	32111	31609	31112	30621	30135	29655	29180	28710	28245	27785	27330
57	32611	32103	31600	31104	30613	30127	29647	29172	28702	28238	27778	27323
58	32602	32094	31592	31095	30605	30119	29639	29164	28695	28230	27770	27315
59	32594	32086	31584	31087	30596	30111	29631	29156	28687	28222	27703	27308
60	32585	32077	31575	31079	30588	30103	29623	29148	28679	28214	27755	27300

TERNARY PROPORTIONAL LOGARITHMS

	96°	97°	98°	99°	100°	101°	102°	103°	104°	105°	106°	107°
0	27300	26850	26405	25964	25527	25095	24667	24244	23824	23408	22997	22548
1	27293	26843	26397	25956	25520	25088	24660	24237	23817	23401	22990	22582
2	27285	26835	26390	25949	25513	25081	24653	24229	23810	23395	22983	22575
3	27278	26828	26382	25942	25506	25074	24646	24222	23803	23388	22976	22569
4	27270	26820	26375	25934	25498	25066	24639	24215	23796	23381	22969	22562
5	27262	26813	26368	25927	25491	25059	24632	24208	23789	23374	22963	22555
6	27255	26805	26360	25920	25484	25052	24625	24201	23782	23367	22956	22548
7	27247	26798	26353	25913	25477	25045	24618	24174	23775	23360	22949	22542
8	27240	26790	26346	25905	25469	25038	24610	24167	23768	23353	22942	22535
9	27232	26783	26338	25898	25462	25031	24603	24180	23761	23346	22935	22528
10	27225	26776	26331	25891	25455	25024	24596	24173	23754	23339	22928	22521
11	27217	26768	26323	25883	25448	25016	24589	24166	23747	23333	22922	22515
12	27210	26761	26316	25876	25440	25009	24582	24159	23740	23326	22915	22508
13	27202	26753	26309	25869	25433	25002	24575	24152	23734	23319	22908	22501
14	27195	26746	26301	25861	25426	24995	24568	24145	23727	23312	22901	22494
15	27187	26738	26294	25854	25419	24988	24561	24138	23720	23305	22894	22488
16	27180	26731	26287	25847	25412	24987	24554	24131	23713	23298	22888	22481
17	27172	26723	26279	25840	25404	24973	24547	24124	23706	23291	22881	22474
18	27165	26716	26272	25832	25397	24966	24540	24117	23699	23284	22874	22467
19	27157	26709	26265	25825	25390	24959	24533	24110	23692	23278	22867	22461
20	27150	26701	26257	25818	25383	24952	24526	24103	23685	23271	22860	22454
21	27142	26694	26250	25810	25376	24945	24518	24096	23678	23264	22854	22447
22	27135	26686	26242	25803	25368	24938	24511	24089	23671	23257	22847	22440
23	27127	26679	26235	25796	25351	24931	24504	24082	23664	23250	22840	22434
24	27120	26671	26228	25789	25354	24923	24497	24075	23657	23243	22833	22427
25	27112	26664	26220	25781	25347	24916	24490	24068	23650	23236	22826	22420
26	27105	26656	26213	25774	25339	24906	24483	24061	23643	23229	22819	22413
27	27097	26649	26206	25767	25332	24902	24476	24054	23636	23223	22813	22407
28	27090	26642	26198	25759	25325	24895	24469	24047	23629	23216	22806	22400
29	27082	26634	26191	25752	25318	24888	24462	24040	23623	23209	22799	22393
30	27075	26627	26184	25745	25311	24881	24455	24033	23616	23202	22792	22386
31	27067	26619	26176	25738	25303	24874	24448	24026	23609	23195	22785	22380
32	27060	26612	26169	25730	25296	24866	24441	24019	23602	23188	22779	22373
33	27052	26605	26162	25723	25289	24859	24434	24012	23595	23181	22772	22365
34	27045	26597	26154	25716	25282	24852	24427	24005	23588	23175	22765	22359
35	27037	26590	26147	25709	25275	24845	24420	23998	23581	23168	22758	22353
36	27030	26582	26140	25701	25267	24838	24413	23991	23574	23161	22752	22346
37	27022	26575	26132	25694	25260	24831	24405	23984	23567	23154	22745	22339
38	27015	26567	26125	25687	25253	24824	24398	23977	23560	23147	22738	22333
39	27007	26560	26118	25680	25246	24817	24391	23970	23553	23140	22731	22326
40	27000	26553	26110	25672	25239	24809	24384	23963	23540	23133	22724	22319
41	26992	26545	26103	25665	25231	24802	24377	23956	23539	23127	22718	22312
42	26985	26538	26096	25658	25224	24795	24370	23949	23533	23120	22711	22306
43	26977	26530	26088	25650	25217	24788	24363	23942	23526	23113	22704	22299
44	26970	26523	26081	25643	25210	24781	24356	23935	23519	23106	22697	22292
45	26962	26516	26074	25636	25203	24774	24349	23928	23512	23099	22690	22286
46	26955	26508	26066	25629	25196	24767	24342	23921	23505	23092	22684	22279
47	26947	26501	26059	25621	25188	24760	24335	23914	23498	23086	22677	22272
48	26940	26493	26052	25614	25181	24752	24328	23908	23491	23079	22670	22265
49	26932	26486	26044	25607	25174	24745	24321	23901	23484	23072	22663	22259
50	26925	26479	26037	25600	25167	24738	24314	23894	23477	23065	22657	22252
51	26917	26471	26030	25592	25160	24731	24307	23887	23470	23058	22650	22245
52	26910	26464	26022	25585	25152	24724	24300	23880	23464	23051	22643	22239
53	26902	26456	26015	25578	25145	24717	24293	23873	23457	23044	22636	22232
54	26895	26449	26008	25571	25138	24710	24286	23866	23450	23038	22629	22225
55	26887	26442	26000	25563	25131	24703	24279	23859	23443	23031	22623	22218
56	26880	26434	25993	25556	25124	24696	24272	23852	23436	23024	22616	22212
57	26872	26427	25986	25549	25117	24689	24265	23845	23429	23017	22609	22205
58	26865	26419	25978	25542	25109	24681	24258	23838	23422	23010	22602	22198
59	26858	26412	25971	25534	25102	24674	24251	23831	23415	23004	22696	22192
60	26850	26405	25964	25527	25095	24667	24244	23824	23408	22997	22589	22185

TERNARY PROPORTIONAL LOGARITHMS

	108°	109°	110°	111°	112°	113°	114°	115°	116°	117°	118°	119°
0	22185	21785	21388	20955	20605	20219	19837	19457	19081	18709	18339	17973
1	22178	21778	21381	20988	20599	20213	19830	19453	19075	18702	18333	17966
2	22171	21771	21375	20982	20593	20207	19824	19445	19069	18696	18327	17960
3	22165	21765	21368	20975	20586	20200	19818	19439	19063	18690	18321	17954
4	22158	21758	21362	20969	20580	20194	19811	19432	19056	18684	18315	17948
5	22151	21751	21355	20962	20573	20187	19805	19426	19050	18678	18308	17942
6	22145	21745	21349	20956	20567	20181	19799	19420	19044	18672	18302	17936
7	22138	21738	21342	20949	20560	20175	19792	19413	19038	18665	18296	17930
8	22131	21732	21335	20943	20554	20168	19786	19407	19032	18659	18290	17924
9	22125	21725	21329	20936	20547	20164	19780	19401	19025	18653	18284	17918
10	22118	21718	21322	20930	20541	20155	19773	19395	19019	18647	18278	17912
11	22111	21712	21316	20923	20534	20149	19767	19388	19013	18641	18272	17906
12	22105	21705	21309	20917	20528	20143	19761	19382	19007	18634	18266	17900
13	22098	21698	21303	20910	20522	20136	19754	19376	19000	18628	18259	17894
14	22091	21692	21296	20904	20515	20130	19748	19369	18994	18622	18253	17887
15	22084	21685	21289	20897	20509	20123	19742	19363	18988	18616	18247	17881
16	22078	21678	21283	20891	20502	20117	19735	19357	18982	18610	18241	17875
17	22071	21672	21276	20884	20496	20111	19729	19351	18976	18604	18235	17869
18	22064	21665	21270	20878	20409	20104	19723	19344	18969	18597	18229	17863
19	22058	21659	21263	20871	20483	20098	19716	19338	18963	18591	18223	17857
20	22051	21652	21257	20865	20476	20091	19710	19332	18957	18585	18217	17851
21	22044	21645	21250	20858	20470	20085	19704	19325	18951	18579	18210	17845
22	22038	21639	21243	20852	20464	20079	19697	19319	18944	18573	18204	17839
23	22031	21632	21237	20845	20457	20072	19691	19313	18938	18567	18193	17833
24	22024	21626	21230	20839	20451	20066	19685	19307	18932	18560	18192	17827
25	22018	21619	21224	20832	20444	20060	19678	19300	18926	18554	18186	17821
26	22011	21612	21217	20826	20438	20053	19672	19294	18920	18548	18180	17815
27	22004	21606	21211	20819	20431	20047	19666	19288	18913	18542	18174	17809
28	21998	21599	21204	20813	20425	20040	19659	19282	18907	18536	18168	17803
29	21991	21592	21198	20806	20418	20034	19653	19275	18901	18530	18162	17797
30	21984	21586	21191	20800	20412	20028	19647	19269	18895	18523	18155	17790
31	21978	21579	21184	20793	20406	20021	19640	19263	18888	18517	18149	17784
32	21971	21573	21178	20787	20399	20015	19634	19257	18882	18511	18143	17778
33	21964	21566	21171	20780	20393	20009	19628	19250	18876	18505	18137	17772
34	21958	21559	21165	20774	20386	20002	19621	19244	18870	18499	18131	17766
35	21951	21553	21158	20767	20380	19996	19615	19238	18864	18493	18125	17760
36	21944	21546	21152	20761	20373	19989	19609	19231	18857	18487	18119	17754
37	21938	21540	21145	20754	20367	19983	19602	19225	18851	18480	18113	17748
38	21931	21533	21139	20748	20361	19977	19596	19219	18845	18474	18107	17742
39	21924	21526	21132	20741	20354	19970	19590	19213	18839	18468	18100	17736
40	21918	21520	21126	20735	20348	19964	19584	19206	18833	18462	18094	17730
41	21911	21513	21119	20728	20341	19958	19577	19200	18826	18456	18088	17724
42	21904	21507	21112	20722	20335	19951	19571	19194	18820	18450	18082	17718
43	21898	21500	21106	20715	20328	19945	19565	19188	18814	18443	18076	17712
44	21891	21493	21099	20709	20322	19938	19558	19181	18808	18437	18070	17706
45	21884	21487	21093	20702	20316	19932	19552	19175	18802	18431	18064	17700
46	21878	21480	21086	20696	20309	19926	19546	19169	18795	18425	18058	17694
47	21871	21474	21080	20690	20303	19919	19539	19163	18789	18419	18052	17688
48	21864	21467	21073	20683	20296	19913	19533	19156	18783	18413	18046	17682
49	21858	21460	21067	20676	20290	19907	19527	19150	18777	18407	18040	17676
50	21851	21454	21060	20670	20284	19900	19520	19144	18771	18400	18033	17669
51	21844	21447	21054	20664	20277	19804	19514	19138	18764	18394	18027	17663
52	21838	21441	21047	20657	20271	19888	19508	19131	18758	18388	18021	17657
53	21831	21434	21041	20651	20264	19881	19502	19125	18752	18382	18015	17651
54	21824	21427	21034	20644	20258	19875	19495	19119	18746	18376	18009	17645
55	21818	21421	21028	20638	20251	19869	19489	19113	18740	18370	18003	17639
56	21811	21414	21021	20631	20245	19862	19483	19106	18733	18364	17997	17633
57	21805	21408	21015	20625	20239	19856	19476	19100	18727	18357	17991	17627
58	21798	21401	21008	20618	20222	19849	19470	19094	18721	18351	17985	17621
59	21791	21395	21001	20612	20226	19843	19464	19088	18715	18345	17979	17615
60	21785	21388	20995	20605	20219	19837	19457	19081	18709	18339	17973	17609

TERNARY PROPORTIONAL LOGARITHMS

	120°	121°	122°	123°	124°	125°	126°	127°	128°	129°	130°	131°
0	17609	17249	16891	16537	16185	15836	15490	15147	14806	14468	14133	13800
1	17603	17243	16885	16531	16179	15830	15484	15141	14801	14463	14127	13795
2	17597	17237	16879	16525	16173	15825	15479	15135	14795	14457	14122	13789
3	17591	17231	16873	16519	16168	15819	15473	15130	14780	14451	14116	13784
4	17585	17225	16868	16513	16162	15813	15467	15124	14784	14446	14111	13778
5	17579	17219	16862	16507	16156	15807	15461	15118	14778	14440	14105	13773
6	17573	17213	16856	16501	16150	15802	15456	15113	14772	14435	14100	13767
7	17567	17207	16850	16496	16144	15796	15450	1507	14767	14429	14094	13761
8	17561	17201	16844	16490	16138	15790	15444	1507	14761	14423	14088	13756
9	17555	17195	16838	16484	16133	15784	15439	15096	14755	14418	14083	13750
10	17549	17189	16832	16478	16127	15778	15433	15090	14750	14412	14077	13745
11	17543	17183	16826	16472	16121	15773	15427	15084	14744	14407	14072	13739
12	17537	17177	16820	16466	16115	15767	15421	15079	14738	14401	14066	13734
13	17531	17171	16814	16460	16109	15761	15416	15073	14733	14395	14061	13728
14	17525	17165	16808	16454	16103	15755	15410	15067	14727	14390	14055	13723
15	17519	17159	16802	16449	16098	15749	15404	15061	14722	14384	14049	13717
16	17513	17153	16796	16443	16092	15744	15398	15056	14716	14379	14044	13712
17	17507	17147	16791	16437	16086	15738	15393	15050	14710	14373	14038	13706
18	17501	17141	16785	16431	16080	15732	15387	15044	14705	14367	14033	13701
19	17495	17135	16779	16425	16074	15726	15381	15039	14699	14362	14027	13605
20	17489	17129	16773	16419	16068	15721	15375	15033	14693	14356	14022	13600
21	17483	17123	16767	16413	16063	15715	15370	15027	14688	14351	14016	13684
22	17477	17117	16761	16407	16057	15709	15364	15022	14682	14345	14011	13679
23	17471	17111	16755	16402	16051	15703	15358	15016	14676	14339	14005	13673
24	17465	17105	16749	16396	16043	15667	15353	15010	14671	14334	14000	13668
25	17459	17099	16743	16390	16039	15662	15347	15005	14665	14328	13994	13662
26	17453	17093	16737	16384	16034	15686	15341	14999	14659	14323	13988	13657
27	17447	17087	16731	16378	16028	15680	15335	14993	14654	14317	13983	13651
28	17441	17082	16725	16372	16022	15674	15330	14988	14648	14311	13977	13646
29	17435	17076	16720	16366	16016	15669	15324	14982	14643	14306	13972	13640
30	17429	17070	16714	16361	16010	15663	15318	14976	14637	14300	13966	13635
31	17423	17064	16708	16355	16005	15657	15312	14971	14631	14295	13961	13629
32	17417	17058	16702	16349	15999	15307	14965	14626	14289	13955	13624	
33	17411	17052	16696	16343	15993	15364	15301	14959	14620	14284	13950	13618
34	17405	17046	16690	16337	15987	15364	15295	14954	14614	14278	13944	13613
35	17399	17040	16684	16331	15987	15361	15290	14948	14609	14272	13938	13607
36	17393	17034	16678	16325	15975	15628	15284	14942	14603	14267	13933	13602
37	17387	17028	16672	16320	15970	15623	15278	14937	14598	14261	13927	13596
38	17381	17022	16666	16314	15964	15617	15272	14931	14592	14256	13922	13591
39	17375	17016	16660	16308	15958	15611	15267	14925	14586	14250	13916	13585
40	17369	17010	16655	16302	15952	15605	15261	14919	14581	14244	13911	13580
41	17363	17004	16649	16296	15946	15599	15255	14914	14575	14239	13905	13574
42	17357	16998	16643	16290	15941	15594	15250	14908	14569	14233	13900	13569
43	17351	16992	16637	16284	15935	15588	15244	14902	14564	14228	13894	13563
44	17345	16986	16631	16279	15929	15582	15238	14897	14558	14222	13889	13558
45	17339	16980	16623	16273	15923	15576	15232	14891	14553	14217	13883	13552
46	17333	16974	16619	16267	15917	15571	15227	14886	14547	14211	13878	13547
47	17327	16968	16613	16261	15912	15565	15221	14880	14545	14205	13872	13541
48	17321	16963	16607	16255	15906	15559	15215	14874	14536	14200	13866	13536
49	17315	16957	16602	16249	15900	15553	15210	14869	14530	14194	13861	13530
50	17309	16951	16596	16243	15904	15548	15204	14863	14524	14189	13855	13525
51	17303	16945	16590	16238	15888	15542	15198	14857	14519	14183	13850	13519
52	17297	16939	16584	16232	15883	15536	15195	14852	14513	14177	13844	13514
53	17291	16933	16578	16226	15877	15530	15187	14846	14508	14172	13889	13508
54	17285	16927	16572	16220	15871	15525	15181	14840	14502	14166	13833	13503
55	17279	16921	16566	16214	15865	15519	15175	14835	14496	14161	13828	13497
56	17273	16915	16560	16208	15859	15513	15170	14829	14491	14155	13822	13492
57	17267	16909	16554	16203	15854	15507	15164	14823	14485	14150	13817	13486
58	17261	16903	16549	16197	15848	15502	15158	14818	14480	14144	13811	13481
59	17255	16897	16543	16191	15842	15496	15153	14812	14474	14138	13806	13475
60	17249	16891	16537	16185	15836	15490	15147	14806	14468	14133	13800	13470

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